

25X1 Approved For **FQ-P**ase **ShQRF/I**1: CIA-RDP78B04560A002800010052-1

PHOTOGRAPHIC INTERPRETATION REPORT

# MISSION COVERAGE INDEX MISSION 1009 6-13 AUGUST 1964

NPIC/R-878/64

October 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25×1

#### **PREFACE**

This Mission Coverage Index (MCI) lists the intelligence targets imaged on the photography of this mission. Items in the MCI are arranged in three sections:

Section  $\underline{I}$  provides short descriptions for newly identified targets and previously reported targets showing change, and also provides order of battle information.

Section II provides a listing of those targets which reflect no apparent change in facilities from the most adequate previous description. The MCI in which this description appears is designated by the appropriate mission number, prefixed by the letters "NAC" and appearing as the last entry on the photo reference line. Military installations where there is no significant change in facilities and where no order of battle can be determined are listed under this section.

Section III provides a listing of those targets which could be identified but not interpreted.

Targets in each of the three sections are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used (when available) for the derivation of coordinates in this MCI is the latest edition of the US Air Target Chart, Series 200.

For the convenience of the user, an index to all targets is included following Section III. Targets in the index are arranged alphabetically within a country.

Whenever photographic scale and quality of image resolution permit, aircraft are identified by their NATO names, i.e., FAGOT, BADGER, BEAR, etc. In cases where identification by type cannot be made, aircraft are reported according to the classification shown in the table below.

	W	ing Span (ft)		Helicopter
Classification	Straight	Swept	Delta	Rotor Diameter (ft)
9 11	0- 70	0- 40	0-35	0- 40
Small Light	71-110	41- 70	36-50	41- 60
Medium	111-150	71-130	51-70	61-100
Heavy	over 150	over 130	over 70	over 100

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

25X1

Approved For Rolease 3004/02/11 : CIA-RDP78B04560A002800010052-1

## TABLE OF CONTENTS

Mission Highlights				- xx -
Items of Special Interes	est	Section I	Section II	Section III
		Page	Page	Page_
Country	Subject	1	205	353
USSR	Missiles	28	262	362
		/4		
	v . 11 2	/		
	•	101		
		100	200	
		109	2/1	-
		11/ • •	=/-	
		121	500	•
	I mont	144 • •		
		144		
		120		
	Miscellaneous	130		
		135	316	3//
CHINA	Missiles Air Installations	135	316	, 378
	_	140 •		
	_ 11	140 .		
		10/ •		
	.aisationa	. [.]/ •		
		100 •		
		. 100 •		
		107 •		
	Urban Complexes Miscellaneous	1/2 .		

REPUBLIC OF

Approved For REGRE 29 (2017) \$\frac{1}{4}\$: \$\frac{

25X1 25X1 NPIC/R-878/64

## TABLE OF CONTENTS (Continued)

CONGO	
(BRAZZAVILLE)	Air Installations
REPUBLIC OF	Urban Complexes
THE CONGO	304
	. Air Installations
CZECHOSLOVAKIA	. Missiles
	Air Installations
	170
	170
	100
	190
	182
LILINGARA	102
HUNGARY	Missiles
	102
	185
	Military Installations
	Industry
	Basic Services
	Storage
	Urban Complexes
	Miscellaneous
NORTH KOREA	Military Iv 11
	Military Installations
	101
	249
MONGOLIA	Air Installations
I	Military Installations
	343

25X1

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

NPIC/R-878/64

25X1

#### TABLE OF CONTENTS (Continued)

POLAND	. Missiles	. 191 343
	Air Installations	. 192 345 387
	Military Installations	. 198 346 387
•	Industry	. 198 347 387
	Basic Services	348
	Ports and Harbors	348
	Storage	348
	Urban Complexes	. 200 349
	Miscellaneous	. 201 350
RUMANIA	. Air Installations	
	Urban Complexes	350
YUGOSLAVIA	. Missiles	
	Air Installations	. 202
	Military Installations	
	Industry	. 203 351
	Urban Complexes	. 203 388
Index		
Appendix		

TOP SECRET

25X1D Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 **Next 4 Page(s) In Document Exempt** 

### Approved For Release 206402/RE:[CIA-RDP78B04560A002800010052-1

NPIC/R-878/64

#### MISSION HIGHLIGHTS

25X1D

Mission 1009, utilizing the KH-4 camera system, was accomplished during the period 6-13 August 1964 and provides \_\_\_\_operational passes over the Sino-Soviet bloc and the Congo.

A total of 2,664 targets are reported in this MCI. Of this total, 101 targets are newly identified NPIC targets. These newly identified targets include: 8 ICBM launch areas, one fixed field MRBM launch site, 2 SAM support facilities, one SA-3 SAM site, 14 SA-2 SAM sites, 16 airfields (10 in the USSR, one in Hungary, one in China, and 4 in Poland), 12 electronics installations, one nuclear research institute, 17 military installations, 13 industries and basic services, 7 ammunition storage areas, and 9 unidentified installations.

Missile activity newly identified on Mission 1009 includes:

		SAM						
SA-1	SA-2	SA-3	SA-0	Support				
0	14	1	0	2				
		MRBM/IRBM						
Location			Launch Site Ty	pe				
Taurage			Fixed Field MRBM					
		ICBM						
	Location		Rema	rks				
Dombarovskiy Dombarovskiy Dombarovskiy Kartaly Proba Kartaly Possi	ble Launch Area y Launch Area y Launch Area y Launch Area ble Launch Area ble Launch Area Launch Area Launch Area	A B C ea B ea C	single silo single silo single silo single silo single silo single silo					

Other activity newly identified on Mission 1009 includes:

#### ELECTRONICS

Location	Туре
Ostrov Vilkitskogo Krasino Krasino Yedinka Elton Banska Bystrica (CZ) Chita Svobodnyy ICBM Complex Ila Komsomolsk	early warning radar probable radar probable early warning radar early warning radar probable tracking unidentified Krug communications HF communications

Order of battle information of special interest includes:

#### SUBMARINE

		_		
Location	Class	Firm	Probable	Possible
Guba Sayda	unidentified			
Guba Litsa	unidentified			6
Severodvinsk	E-class SSGN			4
	N-class SSN			2
	F/Z-class SS			1
	W/R-class SS		4	1
	unidentified	6	1	
Sovetskaya Gavan area	W/R-class SS	2	1	5
	M-V-class SS	1	1	
	unidentified	1		
Balaklava	W/R-class SS	3		2
	unidentified	4		_
Polyarnyy	unidentified	10		2
Sevastopol area	W/R-class SS	7		
•	J-class SSG	2		
	unidentified	3		
Riga	W/R-class SS	9		
Ching-tao (CH)	unidentified		1	
Gdynia (PO)	unidentified		2	6
	- unidentitied	1		

TOP SECRET

1 single silo 5 probable single silos

launch pads

**25**×1

-xviii -

Olovyannaya Launch Group D

Tyuratam Launch Pads G8 and G9

25**X**1

25X1

Approved For Release 300402211 : CIA-RDP78B04560A002800010052-1

NPIC/R-878/64

	H <sub>SS</sub>		*/:	Rifo Bills	1	Hadvilon	777	NE LOTE !	ALLOW.	Fibor									BAD	1300		#10F	/_	_	_	4
	/ ≉	/ 5º	/-	( 27	1-	<del>*</del> /-	*/	<del>~</del>	= {	-\$	_	$\leftarrow$	$\leftarrow$	$\leftarrow$	1		T	CHINA			ļ	-	-			+
USSR			-	+-	+-		+		-+				$\top$		1	1		Wu-kung	1	13	-	+-	+		+	+
gels	34		┡-	2	+-		+	-+-	-+	_	-	+-			7					L	+-	+	₩-	-	+	+
sraina	42		↓	26	+	-+-	+-	+	+	_	<del>                                     </del>	1	+-	$\top$	1	1		TOTAL	1	13	_	1	<b>↓</b> —	<del> </del>	┼-	+
elaya Tserkov		5	1_	69		+!	-	+	-		+	+	+	+-	٦.					_	-		-	1-	+	+
helyabinsk. Bakul	<u>L</u> .	1‡	ļ	3†‡	+	-4-		+	+	_	-	+-	+	+-	1			SATELLITES		_	1_	┷-	-	┼—	<del> </del> -	+
oscow. Ramenskoye		9‡	7	251	1		+	+	-+	1t	+	+	+	-†-	7			Powdiz (PO)			74	4	-	+-	+	+
aranovichi			6‡	22		-+-	+	-+			+	+	+-		7		F		_				ᆚ_		+	+
iomel Pribytki	L	_	374	154	4	4	\$	-+	_		+-	+	+-	+	┪.	1 .		TOTAL			7	1	┷-	-	┼	+
aliningrad, Proveren	Г		27	8#				+		-	+-	+-	+		-		-		$\neg$	T				1_	_	_
azan North		<u> </u>	21	17				4		-	+-	-+-	+	-+-	-		ŀ				L					-
Arkhangelsk, Kholm		1		20:	:			-	_	-	╀	+		+	-1		r			T				┷		-
Bada North	T			3	$\perp$	_	$\dashv$	10		-	+-	+-	+	-+-	-		<b> </b>			T.			4			4
Belays	Т	1		37	_	_ .	1			┼		+		-+-	$\dashv$		- 1					-			4	_
Bobruy#k	1		T	30	上		2			<b>↓</b> -		_+-	-+-	+	-		- 1			$\top$						_
Borzya Northwest	T			9			_	_		+-	+		-+-		$\dashv$	1	ŀ						_ _			_
Bykhov	T			5.	3			_		+-	+	+		+	-+		ŀ			7		$ \Gamma$		0		_
Chervono-Glinskoye	+	$\top$	1	1	1		_			1_		+	-+	-+-	$\dashv$	1	ł		$\top$							_
Irkutak Southeast	_	7	T	1	2		$\rightarrow$		_	+-	+-	-+	-+-		$\dashv$	- 1	1						I			_
Kaliningrad Pionerskiy				a	st				L	1	_	$\rightarrow$		<del>-</del> +	$\dashv$											_
Kamensk Uralskiy				1 2	12		2			1_		-			$\dashv$	1			+	-   -	-t					_
Kiyev/Post Volynskiy	-†-	+	$\top$		5\$			7 <u>†\$</u>	_	1			-+	-		- 1				1	$\neg$					_
Nezhin	$\top$	T		- 1	71		17		_	4		-	+		-	İ		ļ	_				T			
Nikolayev/Kulbakino	$\top$	$\neg$	T	- 1	101	_			L	1			-+	+					_	$\top$	_		$\neg$	П.		_
Odessa Central	+	_†-	1	- 1.	4t				L	4	_			-+		1		<u> </u>	-+	_	_					
	+	+	_	1	24‡				L			_			_				-	-+	+	-	$\neg$			_
Oktyabrskoye	+	十	$\neg$		10				L		_								+-	-+						
Olenegorsk	+	-+	†	÷	31				_						_				-+	-+	-+	_	$\neg$			
Ostrov, Gorokhovke		+	-+		1	_	3		T_	l									-+	-	-	-+		-1		
Perm	+	-+	-	-	29				T						_				-+		-+	-	-	-+		_
Priluki	+	+			42	-			Т							1			-+	+	+		_			_
Pushkin	-+	-	-		25‡				Т							1				+	+	-	_			
Sarabuz	+	-			22		1		T	1										-			_	_		
Sary-Shagan	-+	-	_		237	+	1-	1	+	1						- 1				-				-	_	_
Soltsy	-+	-+				+	1\$-	1	1							. 1							$\vdash$		+	_
Zhitomir/Skomorokhi		_			2	+	14~	14	+										-							_
Borispol		-			+-	-	+	18#	$^{+}$												├	├	-			Г
Saki		_			+-	+	+-	2	十	-+											L		-	-		$\vdash$
Kansk					-	+-	+-	+=	1	17		1									_		<del> </del>			+
Donuziav Lake Scaplane Station				├	-	+-	+-	+	-+		_	1-	+-			1					<u> </u>	-			<del> </del>	+
Tagaarog Seaplane Station				<b>↓</b>	+	+-	+-	+-	+ 12	2	-	1-	1	+	Т	1					1-	<del> </del>	<del> </del>		-	+
					+-	+		-+-	+			+	┼─	+	+	1 1					1_	<u> </u>	<b>↓</b> -			+
TOTAL		76	15	100	652	1	11	51	2	3	4	+	+-	+	-	- I					Į.	1	1	1	l	L

+Includes possible type identification

Fincludes probable type identification

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

-xx -

NPIC/R-878/64

#### ITEMS OF SPECIAL INTEREST

Fuel storage area appears to be expanded to the southwest and north at:		
Perm Rocket Engine Test Facility BADGER aircraft observed on 3,600 ft graded earth runway at:	page	7
Perm Airfield  Launch revetments appear to be covered at:	page	37
Ostrava SAM Site B26-2 (CZ)  Launch revetments possibly covered at:	page 1	77
Ostrava SAM Site A16-2 (CZ)  Launch revetments appear to be canvas or net covered at:	page 17	78
Ostrava SAM Site B22-2 (CZ)	page 17	78

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

#### SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC ВE Target -USSR-25X1A MISSILES 34-D ØØ51 683ØN Ø3323E TAYBOLA IRBM LAUNCH SITE 2 25X1D NO APPARENT CHANGE SINCE MISSION VISIBLE PORTIONS. 25X1A COMOR TARGET NO E 25X1D 1-81 6423N Ø4Ø45E ØØ92 ARKHANGELSK ASM FACILITY 11.5 NM SE OF ARKHANGELSK AND ADJACENT TO EAST END OF ARKHANGELSK/KHOLM AIRFIELD RUNWAY. ROAD-SERVED SECURED AREA COVERS 1,500 X 960 FT AND CONTAINS 3 LARGE DRIVE-THROUGH BUILDINGS AND SEVERAL SMALLER BUILDINGS. COMOR TARGET NO [ 25X1A 25X1D 27-J9 6245N Ø4Ø2ØE Ø1 Ø2 PLESETSK ICBM COMPLEX SUPPORT FACILITY NO APPARENT CHANGE SINCE MISSION 25X1D VISIBLE PORTIONS. 25X1A 25X1D COMOR TARGET NO 27-J Ø4Ø27E Ø1Ø2 PLESETSK ICBM LAUNCH POINTS I & II (SITE 1) 6255N NO APPARENT CHANGE SINCE MISSION \_\_\_\_\_ AT 25X1D LAUNCH POINT I. LAUNCH POINT II CLOUD COVERED. 25X1A 25X1D COMOR TARGET NO L 27-J1 63Ø3N 0102 Ø4Ø57E PLESETSK ICBM LAUNCH AREA B (SITE 5) 25X1 27.6 NM NE OF PLESETSK.

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

	Target					NPIC/R-878/6		
	ruiger	Co	ordinates	WAC	BE	NPIC		
COMOR TAR D PLESETSK IC 28 NM NNE ONLY PERI	BM COMPLEX SAM SITE B36A-2 OF PLESETSK. METER ROAD AND 6 LIGHT CIRCULAR	631ØN	Ø4Ø33E	Ø1Ø2		25X1A 27-G		
LAUNCH AR COMOR TAR D PLESETSK IC 31 NM NE	EAS VISIBLE. SITE APPEARS UNOCCUPIED.	63Ø4N	Ø41Ø5E	Ø1 Ø2		27-н1		
KAMCHATKA P NO APPARE VISIBLE P	ENINSULA, MISSILE IMPACT AREA NT CHANGE SINCE MISSIONIN DRTIONS.	5722N	16142E	Ø132		25-A		
4.1 NM NN	M LAUNCH SITE  OF VAINODE.  TYPE IV LAUNCH SITE, CONSTRUCTION  GET NO	5628N	Ø215ØE	Ø152		15-A		
SKRUNDA IRBI NO APPAREI	A LAUNCH SITE NT CHANGE SINCE MISSION GET NO	5635N	Ø2149E	Ø152		15		

1	Approved For Refease 29 F-(7)22 F17 : CIA-R	DP78B04560A0028000	10052-1	N	PIC/R-878/64	25) 25)
	Target	Coordinates	WAC	Target BE	Numbers NPIC	
OSTROV SAMIS	OF OSTROV.	5722N Ø2813E	Ø153		25X1 <i>A</i> 49–6	<b>\</b>
REDKINO MRBM 3.8 NM:WNW COMPLETED	OFFREDKING.  FYPE IV MRBM LAUNCH SITE WITH	5724N Ø2826E	Ø153 ·		153	
X1D NOVGOROD SAM 11.5 NM NE		5841N Ø3127E	Ø153		46-E	
5 NM NNW O	SUPPORT FACILITY SET YEDROVO. TYPE II SAM SUPPORT FACILITY.	58Ø3N Ø3258E	Ø153		6	
15.7 NM NO PROBABLE S NO VISIBLE SUPPORT BU	BABLE SAM SITE B36-2 RTH OF HAAPSALU. A-2 SAM SITE. CIRCULAR ROAD PATTERN. CLEARING FOR LDINGS APPEARS TO CONTAIN CONSTRUCTION APPEARS TO HAVE BEEN	5912N: Ø2331E	Ø153		16-F	
TALLINN AMM/	SAM LAUNCH COMPLEX T CHANGE SINCE MISSION DN CONTINUES.	5924N Ø2419E	Ø153	·	85~A	25
	TOP SECRET			3		

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2002/08/ET: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE 25X1D 25X1A MOSCOW SAM SITE EØ2-1 5628N ØØ375E Ø154 98-A 45 NM NNE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- SQUARE CLEARING IN NW SIDE OF LAUNCH SITE AND SMALL SCARRED AREA IN NE CORNER. 25X1D MOSCOW SAM SITE E33-1 562ØN Ø3648E Ø154 98-J 45 NM NW OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- CONSTRUCTION CONTINUES ON TRIAD, TWO EARTH WALLS, AND U-SHAPED REVETMENT SOUTH OF TRIAD. COMOR TARGET NO 25X1A 25X1D MOSCOW SAM SITE C33-1 5607N 03711E Ø154 97-D 27 NM NW OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- EARTH SCAR ALONG PERIMETER ROAD IN NNW CORNER OF LAUNCH SITE. 25X1D MOSCOW SAM SITE E34-1 5624N Ø37ØØE Ø154 98-K 44 NM NNW OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- LARGE SCARRED AREA PARALLELLING PERIMETER ROAD. 25X1D MOSCOW SAM SITE E35-1 5626N Ø371ØE Ø154 98-L 45 NM NNW OF MOSCOW. 25X1 TOP SECRET 25X1 4

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/17 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X1 Target Numbers WAC Coordinates BE Target COMPLETED SA-1 SAM SITE. ACTIVITY -- L-SHAPED EARTH WALL ON NORTH EDGE OF LAUNCH SITE. 25X1A 25X1D 98-M 5628N Ø3728E Ø154 MOSCOW SAM SITE E36-1 44 NM NORTH OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- REVETMENT UNDER CONSTRUCTION ON SE SIDE OF LAUNCH AREA, 2 U-SHAPED PROBABLE REVETMENTS AT NW CORNER, AND AN AREA OF SCARRING PARALLEL TO ONE OF THE RIB ROADS. 25X1D 98 5628N Ø3741E Ø154 MOSCOW SAM SITE EØ1-1 44 NM NORTH OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- CURVED WALL BETWEEN 2 OF THE RIB ROADS. 25X1D 97-B 56Ø1N Ø381ØE Ø154 MOSCOW SAM SITE CØ5-1 49 NM NE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- A NEW ROAD HAS BEEN CONSTRUCTED ADJACENT TO THE PERIMETER ROAD. COMOR TARGET NO 25X1A 25X1D 98-F Ø154 5601N 03850E MOSCOW SAM SITE EØ7-1 44 NM NE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- FIVE AREAS OF UNIDENTIFIED 25X1 SCARRING 25X1D 5 25X1 TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

	Target	Co	ordinates	T		NPIC/R-878/6
			ordinares	WAC	BE	NPIC
MOSCOW SAM SITE  NO APPARENT CH CONSTRUCTION C COMOR TARGET N	ANGE SINCE MISSION ONTINUES ON TRIAD	5614N	Ø3835E	Ø154 .		25X1A 98-D
MOSCOW SAM SITE 43 NM NE OF MO COMPLETED SA-1	SCOW.	562ØN	Ø3823E	Ø154 :		98-0
MOSCOW SAM SITE 42 NM NNE OF M ACTIVITY 4	EØ3-1 DSCOW。 AREAS OF SCARRING, INCLUDING ING 2 RIB ROADS.	5622N ::	Ø3811E	Ø154		98-B
I THOO NW ON OF	IIB LAUNCH SITE	5747N	Ø3313E	Ø154 :		72 <del>-</del> A1
		·		·		
		ı	ļ			

25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC NPIC Coordinates ΒE Target 8-L Ø154 CHEREPOVETS SUSP AMM/SAM LAUNCH COMPLEX U/C Ø381ØE 59Ø6N NO APPARENT CHANGE SINCE MISSION IN 25X1D VISIBLE PORTIONS. CONSTRUCTION CONTINUING. 25X1A COMOR TARGET NO 25X1A 25X1D 8-M Ø154 Ø38Ø7E 5919N CHEREPOVETS SAM SITE BØ3-2 13.3 NM NE OF CHEREPOVETS. COMPLETED SA-2 SAM SITE. 25X1D 23-B4 5606N 06356E Ø156 SHADRINSK ICBM LAUNCH AREA C (SITE 3) NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUING. COMOR TARGET NO 25X1A 25X1D 16-N Ø156 Ø5634E 58Ø1N PERM ROCKET ENGINE TEST FACILITY 10.3 NM EAST OF PERM. RAIL-SERVED, SECURED FACILITY IS LOCATED IN A WOODED AREA. AREA CONSISTS OF A VERTICAL TEST STAND, A LARGE CHECKOUT BUILDING, A CONTROL/OBSERVATION BUILDING, A STORAGE AREA CONTAINING 8 LARGE STORAGE BUILDINGS AND AT LEAST 10 SUPPORT BUILDINGS, AND A FUEL STORAGE AREA. AREA APPEARS TO BE EXPANDING TO THE SW AND NORTH 25X1A COMOR TARGET NO 25X1D 29-D5 5802N 06024E Ø156 VERKHNYAYA SALDA ICBM CPLX SUPPORT FAC NO APPARENT CHANGE SINCE MISSION 25X1 25X1D IN VISIBLE PORTIONS. 25X1 7 TOP SECRET

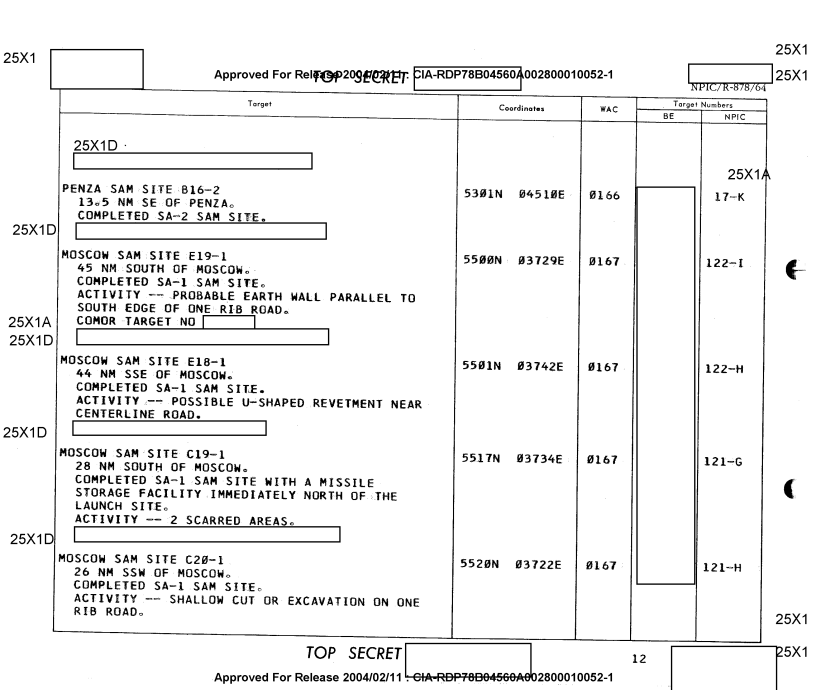
Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

	Target				NPIC/R-878/6
		Coordinates	WAC	Targe BE	Numbers NPIC
1D [	25X1A  COMOR TARGET NO				N/IC
	RKHNYAYA SALDA ICBM LNCH AREA D (SITE 4). 9 NM NORTH OF VERKHNYAYA SALDA. COMPLETED TYPE IIB LAUNCH SITE. COMOR TARGET NO	5812N Ø6Ø34E	Ø156	,	25X1A 29-D1
VE	RKHNYAYA SALDA ICBM CPLX AUX SUPT FAC NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUING. COMOR TARGET NO	5812N Ø6Ø41E	Ø156		29-A6
VEF	RKHNYAYA SALDA ICBM LNCH AREA G (SITE 8) NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES ON RIM FACILITY. COMOR TARGET NO	5813N Ø6Ø49E	Ø156		29-A4
ITA 1 F A C	ATKA ICBM RAIL-TO-ROAD TRANSFER POINT L-5 NM NORTH OF ITATKA. FACILITY, SERVED BY SPUR FROM MAIN RAIL LINE AND A LOOP ROAD AT THE END OF THE SPUR, CONTAINS APPROXIMATELY 15 BUILDINGS.	5651N Ø8535E	Ø158		19-A1
ITA N Ci Si	TKA ICBM LAUNCH AREA C (SITE 3) O APPARENT CHANGE SINCE MISSION ONSTRUCTION ACTIVITY OBSERVED IN SITE UPPORT AREA. OMOR TARGET NO	5654N Ø8539E	Ø158		10-A2

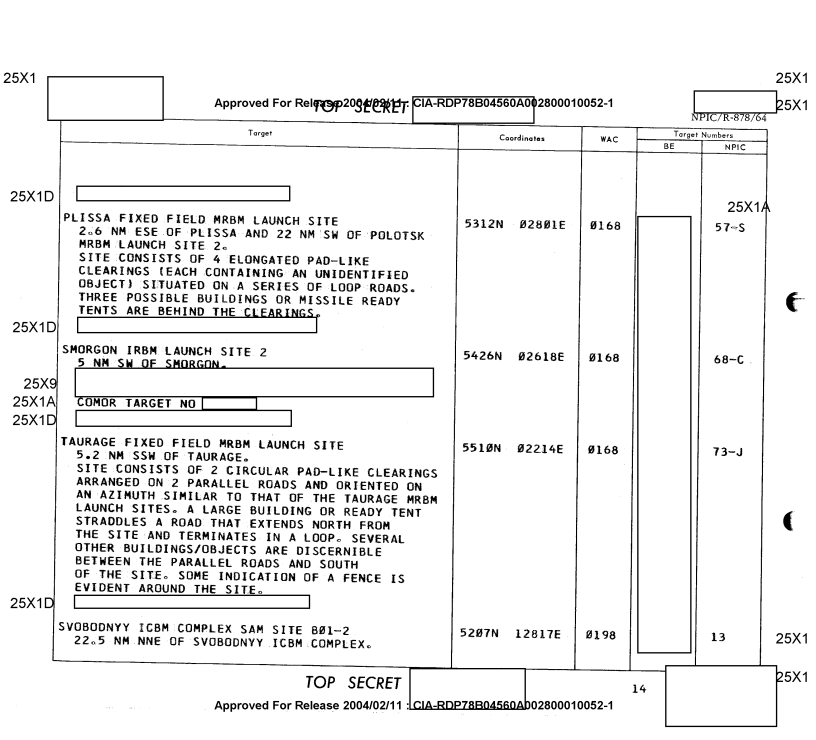
	Approved For Release 3004/82/11 : CIA-F	RDP78B04560A0028000	10052-1		PIC/R-878/64
	Target	Coordinates	WAC	Target BE	Numbers NPIC
17 NM NW TYPE III COMOR TA	CBM LAUNCH AREA C (SITE 4) OF GLADKAYA. A SITE HAS BEEN ABANDONED. RGET NO	563ØN Ø9158E	Ø159		25X1A 7-L4
13 NM SS COMPLEX TRANSFER	CBM RAIL-TO-ROAD TRANSFER POINT W OF GLADKAYA AND 1.8 NM NORTH OF SUPPORT FACILITY. POINT, SERVED BY RAIL LINE WHICH OMPLEX SUPPORT FACILITY, CONSISTS ROAD AND AT LEAST 6 BUILDINGS. RGET NO	56Ø7N - Ø9213E	Ø159		7-L1
GLADKAYA I NO APPAR CONSTRUC COMOR -TA	CBM LAUNCH AREA D (SITE 5) ENT CHANGE SINCE MISSION TION CONTINUES.	562ØN Ø9213E	Ø159		7 <del></del> L6
8 NM NW TYPE III CONSTRUC AT THE	COM LAUNCH AREA E (SITE 6) OF GLADKAYA. IA LAUNCH SITE IN EARLY STAGE OF CTION. CONSTRUCTION ACTIVITY OBSERVED ON-SITE RIM FACILITY. ARGET NO	5625N Ø9211E	Ø159		7-L7

25X1 25X1 Approved For Releasep20044026147 CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC 25X1A KRASNOYARSK ROCKET ENGINE TEST FACILITY 5605N 09327E Ø159 7-K 20 NM ENE OF KRASNOYARSK. AREA CONTAINS A COMPLETED VERTICAL STATIC TEST STAND, A POSSIBLE VERTICAL STATIC TEST FACILITY UNDER CONSTRUCTION, A PROBABLE LOX FACILITY, A NEW ADMINISTRATION BUILDING, 2 NEW UNIDENTIFIED BUILDINGS AT BASE OF RAVINE ADJACENT TO TEST STAND, AND AT LEAST 18 OTHER SUPPORT BUILDINGS SCATTERED THROUGHOUT THE AREA. AREA ALSO INCLUDES A LARGE CHECKOUT BUILDING, 2 POSSIBLE BURIED TANKS LOCATED 1,000 FT SOUTH OF STAND, AND 2 TANKS NEXT TO LOX FACILITY. COMOR TARGET NO 25X1A 25X1D NOVO-KUZNETSK SAM SUPPORT FACILITY 5343N Ø87ØØE Ø161 14-L 6.3 NM SW OF NOVO-KUZNETSK. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D BELOVO, SAM SITE 5423N Ø8634E Ø161 5-D 10 NM ESE OF BELOVO. SA-2 SAM SITE UNDER CONSTRUCTION. 25X1D ALEYSK PROBABLE ICBM LAUNCH AREA D (SITE 4) 5232N Ø8234E Ø162 33-F 8 NM WNW OF ALEYSK. NEW CONSTRUCTION ACTIVITY SIMILAR TO THAT FOUND IN LAUNCH AREAS A, B, AND C APPEARS TO BE EXCAVATION FOR AN ICBM LAUNCH AREA. 25X1D 25X1 25X1 TOP SECRET 10 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Release 3004/82111 CIA-R	DF / 0D0430	60A0D280001	0032-1		IC/R-878/64 
	Target	Coor	dinates	WAC	Target N BE	lumbers NPIC
8 NM NE	RAIL-TO-ROAD TRANSFER POINT OF OMSK. CONSISTS OF A DEAD END RAIL SPUR, A D. AND AT LEAST 7 BUILDINGS.	55Ø5N	Ø7335E	Ø163		25X1/ 5-T2
COMOR TA	acet NO					
KARTALY, P	DSS ICBM LAUNCH AREA COF KARTALY.	5255N	Ø6Ø25E	Ø164		5-E
7 NM SSW SECURED	PROBABLE ICBM LAUNCH AREA B OF KARTALY. AREA OF EXCAVATING ACTIVITY COMPRISING	5257N	Ø6Ø33E	Ø164		5-0
KARTALY 9 F	BLE ICBM LAUNCH AREA UNDER	53Ø3N	Ø6Ø34E	Ø164		5-F
D CONSTROC	DUPS OF BUILDINGS.					
				L	11	



25X1 25X1 Approved For Release 3004/82/11 CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X1 Target Numbers WAC Coordinates NPIC ΒE Target 25X1D 25X1Å 122-01 Ø167 5515N Ø3832E MOSCOW SAM SITE E14-1 43 NM SE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY - REVETMENT ON NE CORNER OF SITE OUTSIDE PERIMETER ROAD AND 2 AREAS OF 25X1D SCARRING 122-D Ø167 5523N Ø3843E MOSCOW SAM SITE E13-1 44 NM SE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY - REVETMENT ON EAST SIDE OF LAUNCH SITE AND 2 AREAS OF SCARRING. 25X1D 121-C 5532N Ø3822E Ø167 MOSCOW SAM SITE C12-1 28 NM ESE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- LARGE SCARRED AREA WITH 4 WALLS OR STRUCTURES ON WEST SIDE OF LAUNCH SITE. 25X1D 121 Ø167 5555N Ø382ØE MOSCOW SAM SITE CØ7-1 26 NM NE OF MOSCOW. COMPLETED SA-1 SAM SITE. ACTIVITY -- U-SHAPED PROBABLE REVETMENT AND AN AREA OF UNIDENTIFIED SCARRING. 25X1D 137-A 521ØN Ø2834E Ø168 PETRIKOV MRBM LAUNCH SITE NO APPARENT CHANGE SINCE MISSION 25X1D 25X1 VISIBLE PORTIONS. COMOR TARGET NO 25X1A 25X1 13 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1



25×1 25X1 Approved For Release 2004/82/11 : CIA-RDP78B04560 A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target ВE NPIC COMPLETED SA-2 SAM SITE. 25X1D 2-D0200 5253N 1Ø315E ANGARSK AREA, SUSPECT AMM ACTIVITY 8 NM WEST OF BELAYA. FACILITY INCLUDES FOUR LINEAR CONSTRUCTION AREAS AND A SUPPORT FACILITY CONTAINING A TOTAL OF APPROXIMATELY 65 BUILDINGS. ONE CLEARING CONTAINS TWO HENHOUSE-TYPE STRUCTURES SEPARATED BY A PROBABLE CONTROL BUILDING IN THE FINAL STAGES OF CONSTRUCTION. IN THE SECOND CLEARING THE PROBABLE CONTROL BUILDING IS UNDER CONSTRUCTION AND EXCAVATION IS COMPLETE FOR THE 2 HENHOUSE-TYPE STRUCTURES. AT THE THIRD CLEARING CONSTRUCTION HAS BEGUN ON THE PROBABLE CONTROL BUILDING AND EXCAVATION FOR THE HENHOUSE-TYPE STRUCTURES IS UNDERWAY. CONSTRUCTION HAS NOT STARTED AT THE FOURTH CLEARING. COMOR TARGET NO 25X1A 25X1A 25X1D 0200 4-T 52Ø9N 1Ø418E IRKUTSK SAM SITE A18-2 7.9 NM SOUTH OF IRKUTSK. COMPLETED SA-2 SAM SITE. 25X1D 5131N 11300E Ø2Ø1 53-A6 DROVYANAYA ICBM COMPLEX SUPPORT FACILITY 3 NM SSW OF DROVYANAYA. FACILITY IS SERVED BY CANDELABRA RAIL LINE CONSISTING OF 3 BRANCHES. ALONG THESE BRANCHES ARE A BATCH PLANT AND 22 OTHER ASSOCIATED BUILDINGS. THE WESTERNMOST BRANCH 25X1 25X1D 25**X**1 TOP SECRET 15

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/21-: CIA-RDP78B04560A002B00010052-1 25X1 NPIC/R-8/8/64 Target Numbers Target Coordinates WAC BE NPIC CONTAINING ONE REVETTED STRUCTURE. IMMEDIATELY NORTH IS A STORAGE AREA WHICH CONTAINS 48 BUILDINGS. APPROXIMATELY ONE NM NORTH OF STORAGE AREA IS AN ADMINISTRATION AND HOUSING AREA WHICH CONTAINS AT LEAST 83 BUILDINGS, INCLUDING 20 PROBABLE BARRACKS AND 3 ADMINISTRATION BUILDINGS. COMOR TARGET NO 25X1A 25X1D 25X1A OLOVYANNAYA ICBM COMPLEX SUPPORT FACILITY 5Ø49N 1155ØE 0202 77-G3 12.5 NM SE OF OLOVYANNAYA. FACILITIES CONSIST OF A RAILHEAD AND STORAGE AREA THAT CONTAINS 6 LARGE WAREHOUSES, A BATCH PLANT, AND 19 MISCELLANEOUS BUILDINGS. AN ADMINISTRATION/HOUSING AREA IS LOCATED Ø.7 NM NW OF THIS RAILHEAD AND STORAGE AREA AND CONTAINS 37 BARRACKS-TYPE BUILDINGS AND 18 MISCELLANEOUS BUILDINGS. COMOR TARGET NO [ 25X1A 25X1D OLOVYANNAYA ICBM RAIL-TO-ROAD TRANSFER POINT 5049N 11552E Ø2Ø2 77-G6 12 NM SE OF OLOVYANNAYA. 2 NM NE OF ICBM COMPLEX SUPPORT FACILITY. INSTALLATION CONTAINS 2 RAIL SPURS AT THE TERMINUS OF THE BRANCH LINE WHICH SERVES THE COMPLEX. A LOOP ROAD, 3 BUILDINGS WITHIN THE LOOP, AND 13 OTHER ASSOCIATED BUILDINGS ARE IN THE IMMEDIATE VICINITY. APPROXIMATELY 2,000 FT SOUTH OF THE TRANSFER POINT A THIRD SPUR SERVES AN AREA CONTAINING 2 SQUARE EXCAVATIONS. TWO CYLINDRICAL STORAGE TANKS ARE UNDER CONSTRUCTION. 25X1 25X1D 25X1 TOP SECRET 16 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

Approved For Relpess 2002/07/27: CIA-RDP78B04560A002800010052-1 25X1 NP V V N-OVO Target Numbers Target Coordinates WAC BE NPIC 25X1A OLOVYANNAYA ICBM LAUNCH AREA B (SITE 2) 5Ø55N 11544E Ø2Ø2 77-G2 7 NM ESE OF OLOVYANNAYA. TYPE IIIA LAUNCH SITE IS IN A LATE STAGE OF CONSTRUCTION. 25X1A COMOR TARGET NO 25X1D OLOVYANNAYA ICBM LAUNCH AREA C (SITE 3) 51Ø1N 11558E 0202 77-G4 15.5 NM ENE OF OLOVYANNAYA. TYPE IIIA LAUNCH SITE IN A LATE STAGE OF CONSTRUCTION WITH A RIM FACILITY ON EAST SIDE. 25X1A COMOR TARGET NO 25X1D OLOVYANNAYA ICBM COMPLEX SAM SITE BØ8A-2 5103N 1162ØE Ø2Ø2 77-J 23 NM NE OF OLOVYANNAYA ICBM COMPLEX. SA-2 SAM SITE IN LATE STAGES OF CONSTRUCTION IS LOCATED APPROXIMATELY 2,000 FT SW OF OLOVYANNAYA ICBM COMPLEX SAM SITE CØ7-2. 25X1D DLOVYANNAYA ICBM LAUNCH GP D (SITES 4,5,7-10) 5104N 11606E Ø2 Ø2 77-G5 20 NM ENE OF OLOVYANNAYA. AREA CONTAINS A PROBABLE SUPPORT/CONTROL FACILITY CONSISTING OF 5 BARRACKS-TYPE BUILDINGS, 2 SMALL SQUARE BUILDINGS, 2 BUILDINGS UNDER CONSTRUCTION, ONE SINGLE SILO UNDER CONSTRUCTION, AND 5 PROBABLE SINGLE SILOS UNDER CONSTRUCTION. COMOR TARGET NO [ 25X1A 25X1D SVOBODNYY, ICBM COMPLEX COMMUNICATIONS SITE 5148N 25X1 1281ØE 0203 27-K 3 NM NE OF COMPLEX SUPPORT FACILITY.

25X1

25X1

17

25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Release 20124/02/11 : CIA-RI	DP78B04560 \00280001	10052-1	NPIC/R-878/64		
	Target	Coordinates	WAC	Target N BE		
CONTAINS ONE HORIZ DIPOLES.  GRANOV IRBM 7 NM SOUT COMPLETED COMMOR TAR D  KALNIK IRBM	A LAUNCH SITE  OF KALNIK.  ITIONS SITE UNDER CONSTRUCTION  4 HF FISHBONE RECEIVING ANTENNAS.  ONTAL DIPOLE. AND 2-3 PROBABLE  A LAUNCH SITE 2  THOF GRANOV.  ONTYPE IV IRBM LAUNCH SITE.  REGET NO  M LAUNCH SITE  OF KALNIK.  IRBM LAUNCH SITE IN LATE STAGE OF	4849N Ø2929E 4859N Ø2922E	Ø233 Ø233		25X1A 59~F 59~H	
CONSTRUCT A COMOR TAR  1D  YELSK FIXER 9 NM NW (	TION. RGET NO  D FIELD MRBM LAUNCH SITE OF YELSK MRBM LAUNCH SITE AND 3.3 NM	515ØN Ø29Ø5E	Ø233		42-I	
MULTILOO KAPUSTIN Y LAUNCH A REMAINDE COVERED.		4828N Ø4618E	Ø235		10-A3	
1A 1D KAPUSTIN Y LAUNCH A	VAR LAUNCH COMPLEX C (SITES 2, 4-9) AREAS 1C, 2C, AND 4C2	4836N Ø4616E	Ø235		10-A1	
	TOP SECRET			18		

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 TOP SECRET NPIC/R-878/64 Target Numbers WAC Coordinates Target ΒE IDENTIFICATION ONLY. REMAINDER OF LAUNCH COMPLEX C IS CLOUD COVERED. 25X1A COMOR TARGET NO 25X1A 25X1D 42 5145N Ø4541E Ø235 BOLSHAYA KAMENKA IRBM LAUNCH SITE 25X1D NO APPARENT CHANGE SINCE MISSION CONSTRUCTION APPEARS TO HAVE BEEN TERMINATED. SITE APPEARS ABANDONED. NO EQUIPMENT HANDLING FACILITIES OBSERVED. COMOR TARGET NO 25X1A 25X1D 12 - 83Ø236 5101N 05943E DOMBAROVSKIY, ICBM LAUNCH AREA C (SITE 2) 6.7 NM WNW OF COMPLEX SUPPORT FACILITY AND 18.1 NM ENE OF DOMBAROVSKIY. SINGLE SILO ICBM SITE UNDER CONSTRUCTION IN A SQUARE, SHALLOW EXCAVATION WHICH APPEARS TO BE SECURED. ONE LARGE AND 5 SMALLER BUILDINGS ARE NEAR BY. 25X1D 12-B7 5102N 05949E Ø236 DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY 20 NM NE OF DOMBAROVSKIY AND 49 NM ESE OF ORSK& (PREVIOUSLY REPORTED AS DOMBAROVSKIY) UNIDENTIFIED INSTALLATION) COMPLEX SUPPORT FACILITY IS SERVED BY A NEWLY CONSTRUCTED RAIL SPUR AND CONSISTS OF 2 SEPARATELY SECURED AREAS. THE FIRST CONTAINS A LARGE AND AT LEAST 6 SMALL BUILDINGS, THE SECOND CONTAINS 11 LARGE AND AT LEAST 6 SMALL BUILDINGS. 25X1D 25X1

TOP SECRET

19

25**X**1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC ВE NPIC 25X1A DOMBAROVSKIY ICBM LAUNCH AREA B (SITE 3) 5107N 05938E Ø236 12-82 11.4 NM NW OF COMPLEX SUPPORT FACILITY AND 21.7 NM NNE OF DOMBAROVSKIY. SINGLE SILO ICBM SITE UNDER CONSTRUCTION WITHIN SHALLOW EXCAVATION IS SECURED BY PERIMETER FENCE. ONE LARGE AND 5 SMALLER BUILDINGS ARE NEARBY. 25X1D DOMBAROVSKIY ICBM LAUNCH AREA A (SITE 4) 5111N Ø5938F Ø236 12-B1 13.9 NM NW OF COMPLEX SUPPORT FACILITY AND 26.1 NM NNE OF DOMBAROVSKIY. SINGLE SILO ICBM SITE UNDER CONSTRUCTION WITHIN A SHALLOW EXCAVATION SECURED BY RECTANGULAR FENCE. ONE LARGE AND 4 SMALLER BUILDINGS ARE NEARBY. 25X1D TYURATAM INSTRUMENTATION SITE 5Ø17N Ø7145E Ø238 45 8 NM ENE OF KIYEVKA. INSTALLATION CONTAINS AN INTERFEROMETER, 20 SUPPORT BUILDINGS, AND OTHER UNIDENTIFIED EQUIPMENT. A SMALL AIRSTRIP IS LOCATED APPROXIMATELY ONE NM SE. NO ANTENNAS CAN BE IDENTIFIED, ALTHOUGH THE ANTENNA POSITIONS CAN BE SEEN IN THE INTERFEROMETER CIRCLE. A POSSIBLE INSTRUMENTATION/COMMUNICATIONS AREA IS LOCATED IMMEDIATELY SW OF THE AIRSTRIP. COMOR TARGET NO [ 25X1A 25X1D SARY-OZEK SAM SITE B29-2 4428N Ø7731E Ø244 11-A 20 NM WNW OF SARY-OZEK. COMPLETED SA-2 SAM SITE. 25X1 25X1 TOP SECRET 20

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

25X1

25X1 25X1 Approved For Retease 2002/08/E1: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE 25X1D 25X1A SARY-OZEK SAM SUPPORT FACILITY 4437N Ø7757E 0244 16-A NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUES. 25X1D SARY-SHAGAN INSTRUMENTATION SITE 3 4538N Ø7236E Ø245 40 44 NM SW OF SARY-SHAGAN AIRFIELD. COMPONENTS INCLUDE 50-FT DOME, THREE OPERATIONAL BUILDINGS, TOWER, INTERFEROMETER. APPROXIMATELY 30 SUPPORT BUILDINGS, AND AN AIRSTRIP. 25X1A COMOR TARGET NO 25X1D SARY-SHAGAN AMM LAUNCH COMPLEX B (SITE 1814) 4559N Ø7233E Ø245 5Ø-B NO APPARENT CHANGE IN VISIBLE PORTIONS SINCE MISSION [ 25X1D 25X1A COMOR TARGET NO 25X1D SARY-SHAGAN INSTRUMENTATION SITE 1 4554N Ø7338E Ø245 38 9.8 NM SSW OF SARY-SHAGAN. SITE CONSISTS OF AN INTERFEROMETER SITE, A SUPPORT AREA, AND AN OPERATIONS AREA WITH 2 TRACKING STATIONS. 25X1D SARY-SHAGAN AMM LAUNCH COMPLEX A (SITE 283Ø) 4623N Ø7252E Ø245 49-B NO APPARENT CHANGE IN VISIBLE PORTIONS 25X1D 25X1A SINCE MISSION COMOR TARGET NO 25X1D 25X1 TOP SECRET 25X1 21

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

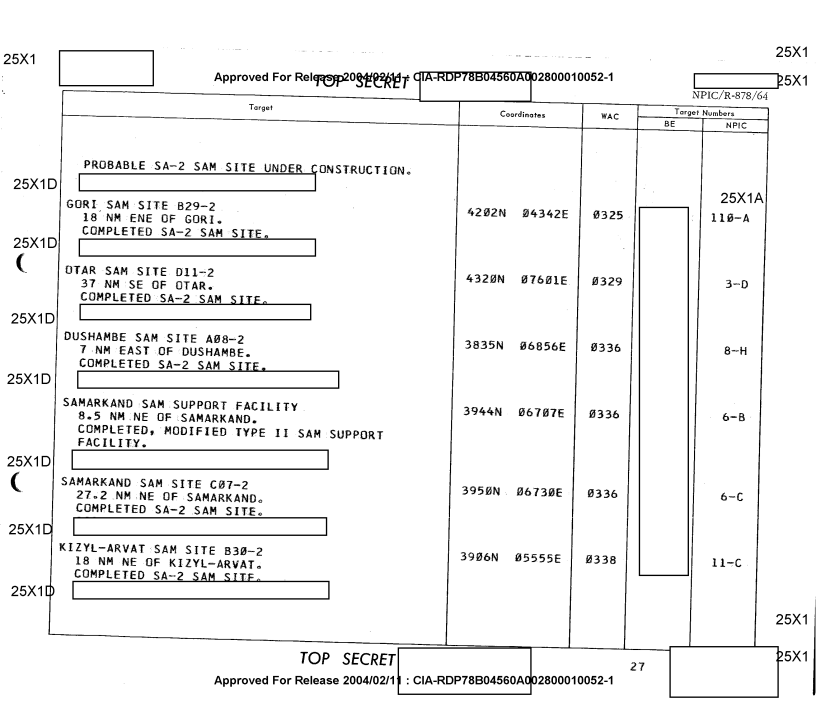
	Approved For Reflease 201241024111 : CIA-					
	Target	Coordinates	WAC	Target Numbers BE NPIC		
6.8 NM ES SECURED A ORIENTED LONG, A F	HEN HOUSE ANTENNA (RADAR SITE 1) SE OF SARY-SHAGAN AIRFIELD. AREA CONTAINS AN L-SHAPED STRUCTURE NNE/SSW WITH LONGEST SEGMENT 890 FT FENCED TRIANGULAR FACILITY IN SW AREA WITH A HIGH BILLBOARD-TYPE AND A SUPPORT AREA WITH 17 BUILDINGS.	4600N 07339E	Ø245	25X1A 2-C		
SARY-SHAGAI NO APPARI VISIBLE	POSSIBLE INSTRUMENTATION SITE 14 ENT CHANGE SINCE MISSION IN IN	4707N 06910E	Ø245	63		
TYURATAM M NO APPAR STATUS U COMOR TA	SL TEST CENTER SAM SITE B13B-2 ENT CHANGE SINCE MISSION NDETERMINED.	4548N Ø6344E	Ø246	6-D		
28 NM NW	SL TEST CENTER SAM SITE B26C-2  OF TYURATAM. D SA-2 SAM SITE.	4551N Ø63Ø2E	Ø246	23-A1		
TYURATAM M	SL TEST CENTER SAM SITE B26D-2: NW OF TYURATAM. SITE UNDER CONSTRUCTION.	4552N Ø63Ø1E	Ø246	23-A2		
TYURATAM	COMPLEX J ENT CHANGE SINCE MISSION	4554N Ø6316E	Ø246	6-P		

	Approved For Release 2004/02/11 : CIA-F	RDP78B0456	OA00280001	0052-1	N	PIC/R-878/64
		Coor	dinates	WAC		Numbers
	Target	Cook	a mares		BE	NPIC
TYURATAM LA 17 NM NOR RAIL-SERV AT TERMIN CONSISTIN INSTRUMEN INTERFERO RADOMES W STATION C	UNCH COMPLEX A (SITES 1, 15) TH OF TYURATAM MAIN SUPPORT BASE ED COMPLEX CONSISTS OF 2 LAUNCH PADS US OF RAIL SPURS, A SUPPORT FACILITY G OF APPROXIMATELY 50 BUILDINGS, AN TATION AREA CONSISTING OF 2 METERS, 7 SETS OF RHOMBIC ANTENNAS, 2 ITH A BUILDING IN BETWEEN, A TRACKING ONSISTING OF A BUILDING AREA UNDER ION, AND AT LEAST 5 ANTENNAS. EAST OF OL CENTER IS A TOKEN-TYPE RADAR. AN	4555N	Ø632ØE	Ø2 <b>4</b> 6		25X1A 6-K
OPEN STOR NEW LAUNC LOCATED 4 CONSISTS CONTAININ 2Ø FT IN EXCAVATIO COMOR TAR	AGE AREA LIES IMMEDIATELY SOUTH. A H AREA UNDER CONSTRUCTION, A3, ,300 FT SOUTH OF LAUNCH PAD A1, OF A ROAD-SERVED, SECURED AREA IG A LAUNCH SILO CORING APPROXIMATELY DIAMETER IN THE CENTER OF A SHALLOW IN.		Ø6326E	Ø246		6-0
COMPLEX CONTAINS CONTAINS APPROXIMA YET AT GF AN L-SHAF 1,280 FT	INE UP ITOKATAM.  CONSISTS OF A SECURED AREA WITH A  ILO UNDER CONSTRUCTION. EXCAVATION NOW A 50 X 50 FT SILO WITH AN  ATELY 25 FT DIAMETER HOLE. SILO IS NOT  ROUND LEVEL.  PED ELECTRONICS DEVICE WITH LEGS ABOUT  LONG IS UNDER CONSTRUCTION INSIDE SE  E LAUNCH AREA.					

	Target		Coordinates		Target Numbers		
		-	ordinates	WAC	BE	NPIC	
APPROXIMA SECURED A PADS: GUI INTERFERO COMOR TAI	CBM LAUNCH COMPLEX E (SITE 6) ATELY 20 NM NNW OF TYURATAM. AREA CONSISTS OF 3 COMPLETED LAUNCH IDANCE EQUIPMENT, AND AN DMETER.	4557N	Ø6312E	Ø246		25X1 6-F	
25.5 NM I	AUNCH COMPLEX C (SITE 3) NE OF TYURATAM. OMPLEX C CONTAINS 3 LAUNCH L, C2 AND C3), RGET NO	4558N	Ø6339E	Ø246		6-H	
24 NM NE COMPLEX ( POINT, 3 BUILDINGS LOCATED 2 CONSISTS CONTAININ IN DIAMES SEMIBURIN 5,500 FT BUILDINGS	AUNCH COMPLEX B (SITES 2, 16, 17)  OF TYURATAM.  CONSISTS OF A RAIL-SERVED LAUNCH MISSILE ASSEMBLY/CHECKOUT  S, AND A SUPPORT AREA. LAUNCH AREA B2,  2,900 FT WEST OF LAUNCH PAD B1,  OF A ROAD-SERVED, SECURED AREA  NG A LAUNCH SILD APPROXIMATELY 30 FT  FER UNDER CONSTRUCTION AND A PROBABLE  ED BUILDING. LAUNCH AREA B3  NE OF B1 CONTAINS AN OVAL PAD, 5  S, 2 OF WHICH ARE EARTH MOUNDED, AND  DAD SYSTEM.  RGET NO	4559N	Ø6333E	Ø246 _		6-J	

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X1 Target Numbers WAC NPIC Coordinates ΒE Target 25X1A 6-E1 Ø246 4604N 06256E TYURATAM LNCH COMPLEX G (SITES 7,11,12,18,19) 30 NM NW OF TYURATAM. AREAS GI AND G2 ARE COMPLETED. G3, G4, G5, AND G6 ARE STILL UNDER CONSTRUCTION. SINGLE SILD CONSTRUCTION AT G7 CONTINUES. PREVIOUSLY REPORTED UNIDENTIFIED CONSTRUCTION ACTIVITY BETWEEN SITES G1 AND G2 AND G3 AND G4 IS NOW DESIGNATED AS PROBABLE LAUNCH PADS G8 AND G9. COMOR TARGET NO 25X1A 25X1D 6-Q 4602N 06303E Ø246 TYURATAM LAUNCH COMPLEX K (SITE 13) NO SIGNIFICANT CHANGE SINCE MISSION CONSTRUCTION CONTINUES AT LAUNCH AREAS AND 25X1D ASSOCIATED ELECTRONICS FACILITIES. COMOR TARGET NO 25X1A 25X1D 6-E3 Ø246 4601N 06400E TYURATAM: LAUNCH: COMPLEX: D (SITES 4, 9) 38 NM NE OF TYURATAM. COMPLEX CONTAINS A COMPLETED TYPE IIIA LAUNCH SITE AND A TYPE IIIA LAUNCH SITE IN MID-STAGE OF CONSTRUCTION. TWO ARCH-ROOFED BUILDINGS ARE UNDER CONSTRUCTION JUST OUTSIDE THE LOOP ROAD ON THE DOWN RANGE SIDE AT LAUNCH SITE D2. CONSTRU<u>CTION CONTINUES.</u> COMOR TARGET NO 25X1A 25X1D 17 Ø248 Ø48Ø8E 4724N KORDON SAM TRAINING CENTER NO APPARENT CHANGE SINCE MISSION 25X1D 25X1 VISIBLE PORTIONS COMOR TARGET NO 25X1A 25 25X1 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

Target	6 1	1	NPIC/	
	Coordinates	WAC	Target Numb	ers NPIC
25X1D  SEVASTOPOL PROB CRUISE MISSILE LAUNCH SITE 2  7 NM NORTH OF SEVASTOPOL.  SITE CONSISTS OF 4 PROBABLE LAUNCH REVETMENTS, 2 POSSIBLE CONTROL REVETMENTS, AND A PROBABLE RADAR REVETMENT LOCATED TO THE AND A PROBABLE	4443N Ø3333E	Ø25Ø :		25X1 <i>F</i> 2-T
SITE. NO EQUIPMENT DISCERNIBLE.  COMOR TARGET NO  KRASNOSELSKOYE CRUISE MISSILE LAUNCH SITE 7 NM SOUTH OF CHERNOMORSKOYE. TWO LAUNCH REVETMENTS, 2 CONTROL REVETMENTS, 6 MISSILE HOLD REVETMENTS, 7 SMALLER REVETMENTS, AND A SUPPORT AREA. TEN SMALLER REVETMENTS ARE LOCATED ON THE NORTH SIDE OF THE INSTALLATION.	4522N Ø324ØE	Ø25Ø	92	2-B
CHERNOMORSKOYE SAM SITE B24-2 12 NM SW OF CHERNOMORSKOYE. COMPLETED SA-2 SAM SITE. EARTH SCARRING AND UNIDENTIFIED CONSTRUCTION AROUND OUTSIDE OF PERIMETER ROAD.	4523N Ø3229E	Ø25Ø	122	
ODESSA SAM SITE B35-3 11.3 NM NNW OF ODESSA. COMPLETED SA-3 SAM SITE.	4639N Ø3Ø4ØE	Ø25Ø	51-	-N1
TBILISI PROBABLE SAM SITE D10-2 26 NM EAST OF TBILISI.	4140N Ø4529E	Ø325	61-	-R



	Approved For Release 2004/02/11 CIA	-RDP78B04560A002B000	010052-1	NP:	IC/R-878/64
	Target	Coordinates	WAC	Target N BE	umbers NPIC
NORILSK AIRFIELD WE  3.5 NM SOUTH OF V  6,400 X 160 FT NE  SERVICEABLE.  AIRCRAFT — PASS  STRAIGHT-WING.	ST OLOGOCHAN. /SW CONCRETE RUNWAY, ONE MEDIUM	6923N Ø861ØE 6918N Ø8717E 68Ø9N Ø3327E	ØØ48 ØØ48 ØØ51		25X1A 1-A 3-A
11,600 X 260 FT SERVICEABLE.  3 NM SOUTH OF AI CONTAINING 3 PROBUILDINGS AND AN A SMALL SECURED THE SECURED STOR AIRCRAFT 10 B AND ONE PROBABLE COMOR TARGET NO MYS SHMIDTA AIRFIE	RFIELD IS A SECURED AREA BABLE DRIVE-THROUGH DTHER BUILDING. AREA IS IMMEDIATELY WEST OF AGE AREA. ADGER, ONE CAT/CUB, ONE CRATE CAB.  LD GE SINCE MISSION GHT STRAIGHT-WING AND ONE	6853N 17924	E ØØ65	28	5-A

25X1 25X1 Approved For Release 2024/02/11 : CIA-RDP78B04560A 002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Coordinates Target NPIC ВΕ COMOR TARGET NO 25X1A 25X1D 6719N Ø3235E 46 0091 NIVSKIY AREA, AIRFIELD 2 NM EAST OF PINOZERO AND 3 NM NE OF NIVSKIY. 3,100 X 450 FT WNW/ESE GRADED EARTH RUNWAY, UNSERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1D ØØ91 6727N Ø3247E AFRIKANDA AIRFIELD ONE NM NORTH OF AFRIKANDA. 6,515 X 185 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- ONE PROBABLE LIGHT STRAIGHT-WING AND 10 POSSIBLE SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 14-A 6758N Ø33Ø1E ØØ91 MONCHEGORSK AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- ONE SMALL POSSIBLE SWEPT-WING AND 15 POSSIBLE AIRCRAFT. 25X1A COMOR TARGET NO ( 25X D 0091 10-G 6724N Ø3414E KIROVSK AREA: AIRFIELD 18 NM SE OF KIROVSK. 9,100 X 500 FT NNE/SSW GRADED EARTH RUNWAY, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D 1-B ØØ92 6423N Ø4Ø43E ARKHANGELSK/KHOLM AIRFIELD 25X1 9 NM SSE OF ARKHANGELSK. 29 25X1 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Target	Coordinates	WAC		NPIC/R-878/64
				BE	NPIC
D D	9,500 X 200 FT E/W CONCRETE RUNWAY, SERVICEABLE, WITH 1,500 FT PREPARED-SURFACE OVERRUN AT WEST END AND 570 FT EARTH OVERRUN AT EAST END. SEAPLANE STATION, ONE NM WSW OF RUNWAY, CONSISTS OF ONE BERTHING RAMP. AIRCRAFT PASS 14 MEDIUM SWEPT- WING AND 4 POSSIBLE AIRCRAFT. PASS 20 PROBABLE BADGER, 4 MADGE, 6 MEDIUM STRAIGHT- WING, ONE UNIDENTIFIED STRAIGHT-WING, AND ONE POSSIBLE AIRCRAFT.				
A D	COMOR TARGET NO				05)/4
D 1D A	RKHANGELSK AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT PASS 7 SMALL AIRCRAFT.  COMOR TARGET NO	6426N Ø4Ø25E	ØØ92		25X1/ 1-F
A D D	RKHANGELSK/TALAGI AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT PASS 9 MEDIUM STRAIGHT-WING  AND AN UNDETERMINED NUMBER OF SMALL AIRCRAFT.  PASS ONE MEDIUM STRAIGHT-WING AND  5 LIGHT STRAIGHT-WING.	6435N Ø4042E	0092		1-D
P	ONOY AIRFIELD 3 NM NORTH OF PONOY。 8,500 X 200 FT NW/SE PROBABLE BLACKTOP RUNWAY, SERVICEABLE。	67Ø6N Ø41Ø7E	ØØ92		10

25X1 25X1... Approved For Release 2004/02/11 : CIA RDP78B0456QA002800010052-1 25X1 TOP SECRET NPIC/R-878/64 Target Numbers WAC Coordinates Target NPIC AIRCRAFT -- NONE OBSERVED. 25X1A 25X1⊅ 6547N Ø8752E ØØ95 TURUKHANSK AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D -- ONE CAB. AIRCRAFT -- PASS 25X1D 25X1D 1 6726N 0095 Ø8637E IGARKA AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- PASS \_\_\_\_ 3 MEDIUM STRAIGHT-25X1D WING. 25X1D ØØ98 1 6134N Ø9ØØ3E PODKAMENNAYA TUNGUSKA AIRFIELD IMMEDIATELY WEST OF PODKAMENNAYA TUNGUSKA. 7,700 X 150 FT HARD SURFACE NE/SW RUNWAY, SERVICEABLE. FACILITIES INCLUDE POL STORAGE, SMALL HANGAR, AND SEVERAL OTHER SMALL BUILDINGS. AN UNIDENTIFIED INSTALLATION UNDER CONSTRUCTION SOUTH OF RUNWAY CONTAINS 15 SMALL BUILDINGS AND UNIDENTIFIED SCARRING. NO SECURITY EVIDENT. AIRCRAFT -- NONE OBSERVED. 25X1D 3-D Ø1 Ø1 6059N 04651E KOTLAS AIRFIELD SOUTH NO APPARENT CHANGE SINCE MISSION 25X1D CLOUD-FREE AREAS. 25X1 CONSTRUCTION APPEARS TO BE CONTINUING. 25X1 TOP SECRET | Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 31

25X1

l	Target			T	Target Numbers		
		Co	ordinates	WAC	BE	NPIC	
D OBOZE D NO AIRI	CRAFT NONE OBSERVED.  RSKIY AIRFIELD SOUTHEAST APPARENT CHANGE SINCE MISSION CRAFT ONE MEDIUM SWEPT-WING, 10 PROBABLE HTERS, AND 18 POSSIBLE LIGHT AIRCRAFT. OR TARGET NO		Ø4Ø22E	Ø1 Ø2		25X1A 29	
D con:	K AREA, AIRFIELD APPARENT CHANGE SINCE MISSION STRUCTION CONTINUES ON 9,400 FT RUNWAY. CRAFT NONE OBSERVED.	5621N	1Ø139E	Ø127		1-M	
UST KI 4 NI AIRI WNW, UNSI	UT AIRFIELD M NE OF UST KUT. FIELD UNDER CONSTRUCTION. 7,500 X 400 FT /ESE PREPARED SURFACE RUNWAY, ERVICEABLE. CRAFT NONE OBSERVED.	5649N	10545E	Ø127		5-A	
ID NO A	SK AIRFIELD APPARENT CHANGE SINCE MISSION CRAFT 3 MEDIUM STRAIGHT-WING, ONE LIGHT AIGHT-WING, AND 9 POSSIBLE AIRCRAFT.	5746N	10803E	Ø127		2	
NO A	HI AIRFIELD SOUTHWEST APPARENT CHANGE SINCE MISSION CRAFT 9 POSSIBLE SMALL AIRCRAFT.	5618N	16Ø49E	Ø132		6-B	

25X1

TOP SECRET Approved For Release 2004/02/11: CHA-RDP78B04560A002800010052-1 25X1

25X1

33

				N	NPIC/R-878/6
	Target	Coordinates	WAC	Targe BE	NPIC NPIC
7,900 X 2 BEING REF PORTION F AIRCRAFT COMOR TAR	OF TUKUMS.  OF TUKUMS.  OF TOWAY, FORMERLY ASPHALT.  PLACED BY CONCRETE (4,500 FT SE  PROBABLY SERVICEABLE).  NONE OBSERVED.	5657N Ø2313E	Ø153 ·		25X1A 82
RIGA/SPILVE NO APPARE AIRCRAFT STRAIGHT— COMOR TAR	NT CHANGE SINCE MISSION	5659N Ø24Ø4E	Ø153		65
ANDREAPOL A NO APPARE AIRCRAFT COMOR TAR	NT CHANGE SINCE MISSION ONE LIGHT AIRCRAFT:	5639N Ø3219E	Ø153		2
NO APPARE	KHOVKA AIRFIELD NT CHANGE SINCE MISSION	5718N Ø2826E	Ø153		49
ATZIRCF DO	IT CHANGE SINCE MISSION THE	5855N Ø2329E	Ø153		16-C

25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC NPIC Coordinates BE Target 25X1D 25X1A 51-A 5825N Ø2428E Ø153 PARNU AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- ONE SMALL STRAIGHT-WING. 25X1A 25X1D 72 Ø3Ø2ØE Ø153 58Ø8N SOLTSY AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 21 BADGER AND 2 POSSIBLE BADGER. 25X1D COMOR TARGET NO 25X1A 25X1D 3∅ 5837N Ø3123E Ø153 KRECHEVITSY AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRGRAFT -- 7 MEDIUM STRAIGHT-WING, 5 LIGHT STRAIGHT-WING, AND 20 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 86 Ø153 5916N Ø2412E VASALEMMA AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 43 SMALL SWEPT-WING AND 7 POSSIBLE AIRCRAFI. COMOR TARGET NO 25X1A 25X1D 7Ø 5921N Ø3ØØ2E Ø153 SIVERSKIY AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 2 PROBABLE CRATE AND 25 SMALL AIRCRAFT. 25X1D 25X1 103 Ø153 5913N Ø3116E CHUDOVO AIRFIELD NORTHWEST NO APPARENT CHANGE SINCE MISSION [ 25X1D 25X1 35 TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

1	Target	Ĝ li		Targe	t Numbers
		Coordinates	WAC	BE	NPIC
AIRCRAF	JCTION CONTINUES.  T NONE OBSERVED.  JREA, AIRFIELD	F. (70)			
NO APPA VISIBLE	RENT CHANGE SINCE MISSION IN PORTIONS.  T 2 LIGHT AIRCRAFT.	56Ø9N Ø3849E ;	Ø154 :		112-A
NO APPA AIRCRAF AIRCRAF	IY AIRFIELD RENT CHANGE SINCE MISSION T 9 SMALL AND 20 SMALL PROBABLE T. ARGET NO	5739N Ø34Ø6E	Ø154 .		25X1A
COMOR T	ARGET NU				
CHEBOKSAR NO APPA	Y AIRFIELD RENT CHANGE SINCE MISSION T 3 POSSIBLE STRAIGHT-WING.	5605N 04720E	Ø1 <b>5</b> 5		1-C
NO APPA VISIBLE	LA AIRFIELD RENT CHANGE SINCE MISSIONIN PORTIONS. T 5 SMALL POSSIBLE SWEPT-WING AND 4	5639N : Ø48Ø2E	Ø155		15-В
COMOR T	ARGET NO				
NO APPAI	RALSKIY AIRFIELD RENT CHANGE SINCE MISSION T 12 BADGER AND 2 RULL	5625N Ø62ØØE	Ø156		6-A

25X1 Approved For Release 2094/02/11: CIA-RDP78B04560A002800010052-1 5X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC 25X1A SHADRINSK AIRFIELD 5605N 06338E 3.5 NM SE OF SHADRINSK. Ø156. 23 8,700 X 270 FT WNW/ESE SOD RUNWAY, SERVICEABLE. AIRCRAFT -- 18 SMALL 25X1D PERM AIRFIELD 5757N Ø5611E Ø156 SW EDGE OF PERM. 16-R 3,680 X 110 FT ENE/WSW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- ONE BADGER, 2 BULL, ONE CAB, AND 19 SMALL STRAIGHT-WING. 25X1D NIZHNIY TAGIL AIRFIELD NORTHEAST 5759N Ø6Ø15E NO APPARENT CHANGE SINCE MISSION Ø156 17-D 25X1D AIRCRAFT -- ONE MEDIUM SWEPT-WING, ONE MEDIUM STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, 7 POSSIBLE LIGHT STRAIGHT-WING, AND 15 POSSIBLE SMALL AIRCRAFT. 25X1A COMOR TARGET NO 25X1D NIZHNYAYA TURA AIRFIELD 5838N Ø6Ø21E 17 NM EAST OF NIZHNYAYA TURA. Ø156 19-H 8,000 X 300 FT E/W SOD RUNWAY, SERVICEABILITY UNDETERMINED DUE TO CLOUD SHADOW. AIRCRAFT -- NONE OBSERVED 25X1D KANSK AIRFIELD 561ØN Ø9541E 25X1D 25X1D NO APPARENT CHANGE SINCE MISSION Ø159 6-E AIRCRAFT -- PASS -- 2 BEAGLE, 36 SMALL TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25×1

37

25X1

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 TOP SECRET NPIC/R-878/64 25X1 Target Numbers Coordinates ВE NPIC Target SWEPT-WING FIGHTERS, ONE LARGE STRAIGHT-WING, 38 LIGHT STRAIGHT-WING AND 4 POSSIBLE 25X1D SWEPT-WING, ONE HEAVY STRAIGHT-WING, AT LEAST 32 MEDIUM STRAIGHT-WING, 3 SMALL STRAIGHT-WING. AND 30 UNIDENTIFIED AIRCRAFT. 25X1A 25X1D 14-A Ø159 5828N Ø92Ø5E YENISEYSK AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 6 SMALL STRAIGHT-WING 25X1D 11-A Ø161 5439N Ø86Ø2E 25X1D LENINSK-KUZNETSKIY AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 28 CRATE. 25X1D 10-E 5517N Ø86Ø7E Ø161 KEMEROVO AIRFIELD SOUTHEAST NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- ONE MEDIUM STRAIGHT-WING AND 12 LIGHT STRAIGHT-WING. 25X1D 10-F Ø161 5519N Ø86Ø1E KEMEROVO AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 10 POSSIBLE SMALL AIRCRAFT. 25X1D 5-I Ø163 5457N Ø7319E OMSK AIRFIELD SOUTHWEST NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 4 MEDIUM SWEPT-WING, 4 MEDIUM 25X1D 25X1 STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, AND 2\$X1 38 TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 <del>2</del>5×1 Approved For Release 2004/02/11: CIA-RDP78B04560 002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC Target 70 SMALL STRAIGHT-WING. COMOR TARGET NO 25X1Å 25X1A 25X1D 5-G Ø163 5458N Ø7333E OMSK AIRFIELD EAST NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- ONE LIGHT STRAIGHT-WING AND 25X1D 32 SMALL STRAIGHT-WING. 3-H 0164 5516N Ø6118E CHELYABINSK/BAKAL AIRFIELD NO APPARENT CHANGE IN VISIBLE PORTIONS SINCE MISSION 25X1D AIRCRAFT -- ONE PROBABLE BEAR, ONE BADGER, 2 POSSIBLE BADGER, 11 LIGHT STRAIGHT-WING, AND AT LEAST 48 SMALL STRAIGHT-WING. 25X1D 9-D Ø164 Ø6524E 5528N KURGAN AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 6 LIGHT AND 11 SMALL AIRCRAFT. 25X1D 15 5547N Ø4913E Ø165 KAZAN AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- ONE MEDIUM SWEPT-WING AND 4 MEDIUM STRAIGHT-WING. 25X1D 14-H 5552N Ø49Ø8E Ø165 KAZAN AIRFIELD NORTH NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 21 BLINDER, 7 BADGER, 2 PROBABLE CAB, AND ONE MEDIUM STRAIGHT-WING. 25X1D 25X1 25X1 TOP SECRET 39 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

101 320	있는다: CIA-RDP78B04560A0028		NPIC/R-878/
Target	Coordinates	WAC	Target Numbers BE NPIC
PENZA AIRFIELD SOUTH	EDATH GIF	or and	25X1
NO APPARENT CHANGE SINCE MISSION	53,07N 045£	2E Ø166	17
AIRCRAFT 2 MEDIUM STRAIGHT-WING AND LIGHT STRAIGHT-WING.	ONE		
D CONTROL WINGS			
GOMEL/PRIBYTKI AIRFIELD	5330N 7333	a-   a	
NO APPARENT CHANGE SINCE MISSION		ØE Ø167	17
AIRCRAFT 31 BLINDER, 6 PROBABLE BLI 13 BADGER, 2 PROBABLE BADGER, AND ONE	NDER,		
BULL	PRUDABLE		
COMOR TARGET NO			
BYKHOV AIRFIELD NO APPARENT CHANGE SINCE MISSION	5331N Ø3Ø1	2E Ø167	10
AIRCRAFT 53 BADGER.			
COMOR TARGET NO			
VITEBSK AIRFIELD NORTHEAST NO APPARENT CHANGE SINCE MISSION	5516N Ø3Ø1	5E Ø167	84-B
AIRCRAFT 8 MEDIUM SWEPT-WING AND 7	MEDIUM		
STRAIGHT-WING.			
CUMUR TARGET NO			
MOSCOW/DOMODEDOVO AIRFIELD			
NO APPARENT CHANGE SINCE MISSION	5524N Ø375	4E   Ø167	114:
AIRCRAFT 3 PROBABLE CLEAT AND 3 PROF	BABLE		
MOSCOW/SHEREMETYEVO AIRFIELD			
NO APPARENT CHANGE SINCE MISSION	5559N Ø372	4E   Ø167	92

	Approv	ed For Release 3004/02/11: CI/	\-RDP78B0456	6 <b>0</b> A00280001	10052-1	N	PIC/R-878/64
			Coord	dinates	WAC		Numbers
	Targo	et	Coord	amules		BE	NPIC
A 2	IRCRAFT 6 CLEAT, 9 4 COOT, AND 11 PROBABL	CAMEL, 6 COOKPOT, E CRATE.					
Φ□							25X1
MOS	COW/RAMENSKOYE AIRFIEL	D •	5533N	Ø38Ø8E	Ø167		50
1 N	O APPARENT CHANGE SING IRCRAFT 9 BEAR/BISC	E MISSION					
1 2	S RADGER/CAMEL. ONE BE	OUNDER, 4 PRUBABLE					
6	IDDLER, AT LEAST 47 SM IGHTERS, 2 PROBABLE CL	ALL SWEPT-WING					
1	ONE HEAVY SWEE	T-WING TRANSPURI					
	POSSIBLE RADOME ON TOP	PAFT SECTION OF TRAIGHT-WING TRANSPORT:					
1 1	2 I TOHT STRAIGHT-WING	TRANSPORT, 3 SMALL	ł				
٦ ل <u>ـ</u>	STRAIGHT-WING. AND AT I	<u>EAST 9 SMALL</u> AIRCRAFT。					
-		20	5553N	Ø38Ø2E	Ø167		51
) ;	SCOW/SHCHELKOVO AIRFIE NO APPARENT CHANGE SIN	CE MISSION	)				
1 .	AIRCRAFT ONE PROBABI COOKPOT, 18 CAT/CUB, A	LE CAMEL, 2 PROBABLE					
Ι.	COMOR TARGET NO	U ZO CRAIL®					
;  Ľ							
RO	BROVICHI AIRFIELD		5216N	Ø2922E	Ø168		10
İ	NO APPARENT CHANGE SIN AIRCRAFT AT LEAST 2	CE MISSIUN [] 5 SMALL SWEPT-WING					
	AND ONE POSSIBLE SMALL	STRAIGHT-WING.					
	COMOR TARGET NO	1					
			5337N	Ø2446E	Ø168		64
SH	CHUCHIN AIRFIELD NO APPARENT CHANGE SIN	CE MISSION	ווועני	221100			
	AIRCRAFT 10 SMALL A	IRCRAFT。					-
١ ١	COMOR TARGET NO	J				_	

	Approved For Releasep20044626127 CIA-RDI	7020400070020	700010002-1	1	NPIC/R-8/8/64
	Target	Coordinates	WAC	Targe BE	t Numbers NPIC
D	25X1D  BARANOVICHI AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT — 7 BLINDER, ONE PROBABLE BLINDER,  22 BADGER, AT LEAST 23 PROBABLE SWEPT-WING FIGHTERS, AND 5 POSSIBLE AIRCRAFT.	53Ø6N Ø26Ø	93E : Ø168 :		25X1A 3
1A 1D 1B 1D	MINSK/SLEPYANKA AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT PASS 3 LIGHT STRAIGHT-WING.  PASS ONE PROBABLE MEDIUM STRAIGHT-WING.	5355N Ø274	2E Ø168		47-E
	STARYYE DOROGI AIRFIELD ONE NM EAST OF STARYYE DOROGI. 6,600 X 400 FT NW/SE SOD RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	5302N 0282	28E Ø168		171-A
	BOBRUYSK AIRFIELD  SE EDGE OF BOBRUYSK.  8,200 X 260 FT E/W CONCRETE RUNWAY,  SERVICEABLE.	53Ø6N Ø291	.2E Ø168		11
1A	AIRCRAFT == 50 BADGER, 2 BULL, ONE COACH/ CRATE, AND 2 CAB. COMOR TARGET NO				

	Approved For Release 3000/R2111	. CIA-RDF 70B04300	A00200001	0032-1	NPIC/R-878/64
	Target	Coordin	nates	WAC	Target Numbers BE NPIC
AIRCRAFT 2 STRAIGHT-WING,	ANGE SINCE MISSION PROBABLE SWEPT-WING, 38 LIGH AND 424POSSIBLE AIRCRAFT.	5436N	Ø2147E	Ø168	25X1A 17⊤A
POLESSK AIRFIELD NO APPARENT CH AIRCRAFT 2 POSSIBLE AIRCR	ANGE SINCE MISSION STRAIGHT-WING AND ONE	545ØN	Ø21Ø7E	Ø168	56
KEDAINIAI AIRFIE NO APPARENT CH AIRCRAFT 28 COMOR TARGET N	ANGE SINCE MISSION MEDIUM STRAIGHT-WING.	5519N	Ø2357E	0168	30
FACILITIES 6	SEAPLANE STATION IDENTIFICATION ONLY. SMALL STRAIGHT-WING AND ONE STRAIGHT-WING.	5437N	Ø1953E	Ø169	6-D
BRYUSTERORT AIRF NO APPARENT CH AIRCRAFT 6 COMOR TARGET A	POSSIBLE AIRCRAFT	5456N	Ø1959E	Ø169	18
KALININGRAD/YEZ/	AU AIRFIELD HANGE SINCE MISSION	5434N	Ø2Ø36E	Ø169	57-C

L	Approved For Rel <b>ஈஞ் 209 ந்</b> ரு சூர்: CI					NPIC/R-878/64
	Target	Cod	ordinates	WAC	Targe BE	t Numbers NPIC
STRAI COMOR ID KALININ NO AP AIRCR 7 SMA STRAI 1A COMOR ID KALININ NO AP AIRCR ONE P COMOR ID	GRAD/DEVAU AIRFIELD PARENT CHANGE SINCE MISSION AGRAD/PROVEREN AIRFIELD GRAD/PROVEREN AIRFIELD GRAD/PROVEREN AIRFIELD PARENT CHANGE SINCE MISSION AGRAD/PROVEREN AIRFIELD	5443N 5446N	Ø2Ø34E Ø2Ø25E	Ø169 Ø169		25X1A 59-A
1D NO AP	GRAD/KHRABROVO AIRFIELD PARENT CHANGE SINCE MISSION AFT 29 MEDIUM STRAIGHT-WING.	5453N	Ø2Ø35E	Ø169 		57-B
D NO AP	GRAD/PIONERSKIY AIRFIELD PARENT CHANGE SINCE MISSION AFT 3 PROBABLE BADGER, ONE PROBABLE STRAIGHT-WING AND 4 LIGHT AIRCRAFT.	5457N	Ø2015E	Ø169		57-A1
MAGDAGA 1D NO AP	CHI AIRFIELD PARENT CHANGE SINCE MISSION AFT 2 LIGHT STRAIGHT-WING.	5327N	12549E	Ø198		3

	Approved For Refease 2004/02/11 Cl	A-RDP78B04560A0028000	10052-1	NP:	IC/R-878/64
	Target	Coordinates	WAC	Target N BE	NPIC
5X1D	HITA/KADALA AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT — 3 LIGHT AND 7 SMALL STRAIGHT-WIN	52Ø1N 11319E	Ø199		25X1A 2-C
5X1D B 5X1D 25X1A	SELAYA AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 57 BADGER, ONE BULL, 5 SWEPT-WIN  FIGHTER, AND 6 POSSIBLE SWEPT-WING FIGHTER.  COMOR TARGET NO	5254N 1Ø335E G	Ø2 ØØ		2
X1D	RKUTSK AIRFIELD SOUTHEAST  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 12 BADGER, 7 POSSIBLE FIGHTERS,  18 MEDIUM STRAIGHT-WING, AND 7 SMALL  STRAIGHT-WING.  COMOR TARGET NO	5216N 10422E	Ø2ØØ		4-E
X1D	DLAN-UDE AIRFIELD EAST :  NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUING :  AIRCRAFT 2 LIGHT STRAIGHT-WING	5151N 10743E	Ø2 <b>Ø</b> 1		18-U
	BADA AIRFIELD NORTH  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 3 BADGER, 10 BEAGLE, 9 SWEPT- WING FIGHTERS, AND 2 LIGHT STRAIGHT-WING.	5124N 10951E	Ø2Ø1		1
X1D B	BORZYA AIRFIELD NORTHWEST NO APPARENT CHANGE SINCE MISSION	5Ø24N 11623E	Ø2Ø2		3-A

╁				Tar	NPIC/R-878/64
L	Target	Coording	ites WA	AC BE	NPIC
AD K	AIRCRAFT 9 BADGER。 COMOR TARGET NO  CHADABULAK STATION AIRFIELD NORTH NO APPARENT CHANGE SINCE MISSION AIRCRAFT 40 POSSIBLE SWEPT-WING FIGHTERS. COMOR TARGET NO	5045N 11	1611E Ø21	ð2	25X1A 6
M ID	MIKHAYLOVKA/ZAVITAYA AIRFIELD  2 NM SE OF MIKHAYLOVKA。  9,600 X 300 FT NW/SE GRADED EARTH RUNWAY,  SERVICEABLE。  AIRCRAFT 9 MEDIUM STRAIGHT-WING.	4954N 12	28 <b>53E</b>	03	111
	BLAGOVESHCHENSK AIRFIELD NORTHWEST  11.2 NM NNW OF BLAGOVESHCHENSK.  5,800 X 190 FT NNE/SSW BLACKTOP RUNWAY,  SERVICEABLE. 8,400 X 210 FT PARALLEL GRADED— EARTH RUNWAY, POSSIBLY SERVICEABLE.  AIRCRAFT — 8 LIGHT STRAIGHT—WING, ONE MEDIUM STRAIGHT—WING, AND 9 SMALL STRAIGHT— WING.	5025N 12	2725E Ø29	03	8-P
A D	COMOR TARGET NO				
D Z A D	ZAVITINSK AIRFIELD NORTHEAST  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 36 MEDIUM STRAIGHT-WING.  COMOR TARGET NO	5011N 12	2931E   Ø2:	Ø3    	31-8
	JKRAINA AIRFIELD NO APPARENT CHANGE SINCE MISSION	5110N 12	2826E Ø2	øз	28

25X1 25X1 Approved For Relation 20041020117 QIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Coordinates WAC NPIC AIRCRAFT -- 42 BISON, 26 BADGER, 2 MEDIUM SWEPT-WING, ONE LIGHT SWEPT-WING, ONE CAB, AND 3 LIGHT STRAIGHT-WING. 25X1A COMOR TARGET NO [ 25X1D 25X1A VERINO AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION 48Ø1N 135Ø6E 0204 39 AIRCRAFT -- 90 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D KHABAROVSK/BLAGODATNOYE AIRFIELD 4824N 13525E NO APPARENT CHANGE SINCE MISSION Ø2Ø4 7-5 AIRCRAFT -- 25 PROBABLE SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D KHABAROVSK AIRFIELD NO APPARENT CHANGE SINCE MISSION 4828N 135Ø9E 25X1D 0204 7-Q AIRCRAFT - ONE COOT, 12 CRATE, 5 CAB, AND 3 SMALL AIRCRAFT. COMOR TARGET NO [ 25X1A (25X1D KHABAROVSK AIRFIELD NORTHEAST 4831N 1351ØE NO APPARENT CHANGE SINCE MISSION [ Ø2Ø4 7-R 25X1D AIRCRAFT -- 3 CLEAT, 5 CAMEL, 3 COOTs 13 CRATE, AND 2 SMALL STRAIGHT-WING. 25X1D SOVETSKAYA GAVAN/VANINO AIRFIELD NO APPARENT CHANGE SINCE MISSION [ 14014E 49Ø1N Ø2Ø4 29-H 25X1D AIRCRAFT -- AT LEAST 35 UNIDENTIFIED AIRCRAFT. COMOR TARGET NO 25X1A TOP SECRET **25**×1 47

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

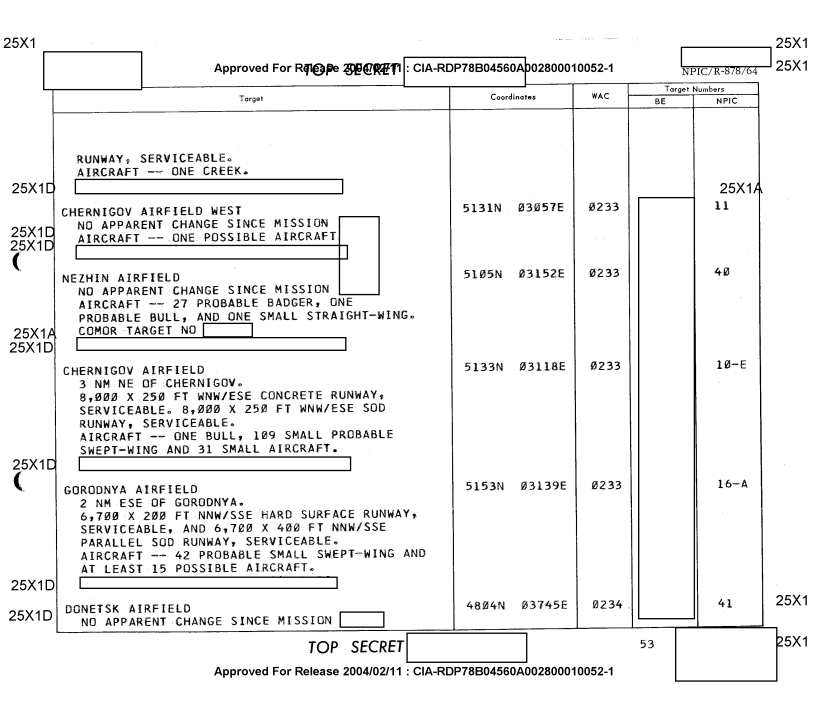
25X1 25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers NPIC Coordinates Target 25X1D 25X1A 13-F 5Ø24N 13656E 0204 KOMSOMOLSK AIRFIELD SOUTH 7 NM SOUTH OF KOMSOMOLSK. 7,100 X 260 FT N/S CONCRETE AND BLACKTOP RUNWAY, SERVICEABLE. 2,600 X 185 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 13-C Ø2Ø4 137Ø4E 5Ø36N KOMSOMOLSK AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 9 POSSIBLE SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 61-C Ø233 Ø2843E 4833N VAPNYARKA, AIRFIELD ONE NM NW OF VAPNYARKA. 3,800 X 230 FT NE/SW GRADED-EARTH RUNWAY, MINOR FACILITIES ARE LOCATED ON THE NORTH SIDE SERVICEABLE. OF THE LANDING STRIP. AIRCRAFT -- ONE POSSIBLE SMALL STRAIGHT-WING. 25X1D 20 Ø233 Ø2947E 4849N IVANGOROD AIRFIELD IMMEDIATELY NW OF IVANGOROD. TWO APPROXIMATELY 8,000 X 200 FT N/S SOD RUNWAYS, SERVICEABLE. AIRCRAFT - 26 SMALL STRAIGHT-WING AND 4 POSSIBLE SMALL STRAIGHT-WING. 25X1D 59 Ø233 4847N Ø3Ø13E 25X1 UMAN AIRFIELD ONE NM NORTH OF UMAN. 25X1 48 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

	Approved For Reneape 2000 (1927) : CIA-RDF	78B04560	A00280001	0052-1	] 1	IPIC/R-878/64
4	Target	Coordi	inates	WAC	Targe BE	t Numbers NPIC
1D (1D	4,200 X 240 FT NW/SE BLACKTOP RUNWAY, SERVICEABLE. APPROXIMATELY 8,600 X 240 FT PARALLEL SOD RUNWAY, SERVICEABLE. AIRCRAFT. AIRCRAFT. AIRCRAFT. AIRCRAFT.					OFVA
(1D	MALAYA VISKA AIRFIELD  ON WEST EDGE OF MALAYA VISKA.  TWO PARALLEL 6,400 X 270 FT NW/SE GRADED— EARTH RUNWAYS, SERVICEABLE.  AIRCRAFT — NONE OBSERVED.	4838N	Ø3136E	Ø233		25X1)
1D (1D	KIROVOGRAD AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 3 PROBABLE CRATE AND 7 PROBABLE  CAB. 4 MEDIUM STRAIGHT-WING, AND 10 POSSIBLE  AIRCRAFT.	4832N	Ø3217E	Ø233		28-C
(1D	KIROVOGRAD/KANATOVO AIRFIELD  4 NM NE OF KIROVOGRAD.  6,600 X 230 FT WNW/ESE CONCRETE RUNWAY.  SERVICEABLE. 7,100 X 230 FT WNW/ESE GRADED  EARTH RUNWAY, APPEARS UNSERVICEABLE. 7,000 X  250 FT N/S GRADED-EARTH RUNWAY. PROBABLY  SERVICEABLE. 6,600 X 180 FT NE/SW GRADED-EARTH  RUNWAY. PROBABLY SERVICEABLE.  AIRCRAFT. — AT LEAST 58 POSSIBLE SMALL  AIRCRAFT.	4834N	Ø3223E	Ø233		28-A
עוי	TOP SECRET		<u> </u>		49	

ONE PROBABLE BADGER, AND ONE BULL. PASS 5 5 BEAR AND 69 BADGER. COMOR TARGET NO  CHEPELEVKA AIRFIELD NO APPARENT CHANGE SINCE MISSION 5 2 MEDIUM STRAIGHT—WING, AND ONE POSSIBLE MEDIUM STRAIGHT—WING, AND ONE POSSIBLE MEDIUM STRAIGHT—WING, PASS ——————————————————————————————————	1	Approved For Political 2008/07/EUT-CIA-PD	D78B04560A00280001	10052_1	
BELAYA TSERKOV AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT — PASS  — 5 BEAR, 67 BADGER, ONE PROBABLE BADGER, AND ONE BULL. PASS  S BEAR AND 69 BADGER. COMOR TARGET NO  CHEPELEVKA AIRFIELD  NO APPARENT CHANGE SINCE MISSION OAPPARENT CHANGE SINCE MISSION EMPLOYER AND ONE BULL. PASS  — 38 BEAR, 6 BEAR/BISON, 2 MEDIUM STRAIGHT—MING, AND ONE POSSIBLE MEDIUM STRAIGHT—MING, PASS  — 26 BEAR, 2 BEAR/BISON, 2 PROBABLE BISON, 5 HEAVY SWEPT—MING, ONE PROBABLE BISON, 5 HEAVY SWEPT—MING, ONE STRAIGHT—WING, ONE SMALL STRAIGHT—MING, AND IL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, AND IL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, AND IL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, AND IL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, ONE SMALL STRAIGHT—MING, AND IL STRAIGHT—MING, ONE SMALL STRAIGHT—MING,	L	Approved to the pay 200 Edg Et . CIA-ND	F 78B04300A0020000	10032-1	
BELAYA TSERKOV AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT PASS   5 BEAR, 67 BADGER, ONE PROBABLE BADGER, AND ONE BULL. PASS   DEAR AND 69 BADGER, AIRCRAFT PASS   38 BEAR, 6 BEAR/BISON, 2 MEDIUM STRAIGHT-WING, AND ONE POSSIBLE MEDIUM STRAIGHT-WING, PASS   26 BEAR, 2 BEAR/BISON, 2 POSSIBLE BEAR/BISON, 2 PROBABLE BISON, 5 HEAVY SWEPT-WING, ONE PROBABLE BULL, 2 PROBABLE CAB, 2 LIGHT STRAIGHT-WING, ONE SMALL STRAIGHT-WING, AND 16 SMALL AIRCRAFT. CUMDR TARGET NO    KREMENCHUG AIRFIELD  4988N Ø3329E Ø233  2-A  4947N Ø3ØØ1E Ø233  2-A  4947N Ø3ØØ1E Ø233  8  6  6  6  6  6  6  6  7  8  8		Target	Coordinates	WAC	
16 SMALL AIRCRAFT. COMOR TARGET NO  KREMENCHUG AIRFIELD 4.5 NM NE OF KREMENCHUG. 9,500 X 3,150 FT N/S SOD LANDING AREA, PROBABLY SERVICEABLE. MINOR FACILITIES ARE LOCATED AT SOUTHERN END OF LANDING AREA. AIRCRAFT 12 POSSIBLE AIRCRAFT.  (1D	X1D X1D X1A	NO APPARENT CHANGE SINCE MISSION  AIRCRAFT PASS 5 BEAR, 67 BADGER,  ONE PROBABLE BADGER, AND ONE BULL. PASS  5 BEAR AND 69 BADGER.  COMOR TARGET NO  CHEPELEVKA AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT PASS 38 BEAR, 6 BEAR/BISON,  2 MEDIUM STRAIGHT-WING, AND ONE POSSIBLE  MEDIUM STRAIGHT-WING. PASS 26 BEAR,  2 BEAR/BISON, 2 POSSIBLE BEAR/BISON, 2  PROBABLE BISON, 5 HEAVY SWEPT-WING, ONE			25X1/ 2-A
	(1A X1E X1D	16 SMALL AIRCRAFT.  COMOR TARGET NO  KREMENCHUG AIRFIELD  4.5 NM NE OF KREMENCHUG.  9,500 X 3,150 FT N/S SOD LANDING AREA, PROBABLY SERVICEABLE. MINOR FACILITIES ARE LOCATED AT SOUTHERN END OF LANDING AREA.			

25X1		Approved For Re <b>li€@≱P 2501240 P/E</b> ↑: CIA-RD	P78B04560A002	2800010052-1		NDIC/	R-878/64	25×1
L		Target	Coordinates	WAC	T	Target Numbe	ers	
25X1A		TION STATUS OF TAXIWAY UNDETERMINED 2 BADGER AND ONE PROBABLE BULL. RGET NO				SE	NPIC	
25X1D							25X1A	
25X1D ( 25X1D	CLOUD-FRE AIRCRAFT SMALL SWE	ENT CHANGE SINCE MISSION IN IN ELAREAS.  2 SMALL SWEPT-WING AND 10 POSSIBLE	5014N 031	018E   0233			63	
25X1D 25X1D 25X1D 25X1A	AIRCRAFT WING AND	TOTOCHANGE SINCE MISSION	5021N 030	Ø54E Ø233			4	
25X1D								
25X1D 25X1D 25X1D	NO APPARE 'AIRCRAFT PROBABLE STRAIGHT- PASS SMALL SWE	VOLYNSKIY AIRFIELD  NT CHANGE SINCE MISSION	5024N 032	026E Ø233			29-A	
25X1A	STRAIGHT- POSSIBLE COMOR TAR							
25X1D								25X1
L		TOP SECRET			51			]25X1
		Approved For Release 2004/02/11 : CIA-RE	 P78B04560A002	2800010052-1	- *			

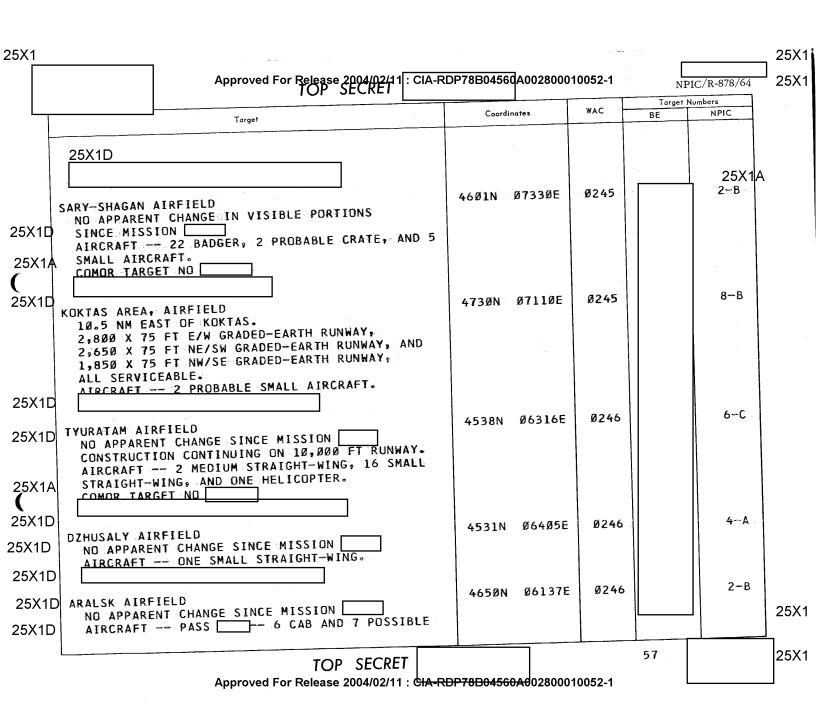
	Target	Coor	rdinates	WAC -	BE BE	Numbers NPIC
	Turge.				BE	NFIC
NO APP AIRCRA ONE CA	YATOSHINO AIRFIELD ARENT CHANGE SINCE MISSION FT PASS 4 CRATE/COACH, B, 2 COLT, AND ONE LARGE TRANSPORT- TRAIGHT-WING.	5Ø28N	Ø3Ø22E	Ø233		25X1/ 3ø−A
22 NM 8,000 SERVIC AIRCRA	FT 9 MEDIUM STRAIGHT-WING TRANSPORT	5Ø36N	Ø3Ø12E	Ø233		17
PRILUKI NO APP AIRCRA	AIRFIELD ARENT CHANGE SINCE MISSION FT 29 BADGER. TARGET NO	5034N	Ø3219E	Ø233		46
OVRUCH A EAST E 6,500 RUNWAY		5119N	Ø2851E	Ø233		42
MOZYR AI 5 NM S 6,200	RFIELD OUTH OF MOZYR. X 400 FT NW/SE SOD LANDING STRIP, EABLE. 3,300 X 215 FT NW/SE GRADED-EARTH	5159N	Ø291ØE	Ø233		115



Approved For Religion 2007 (CIA-R	DP78B04560A0028000	NPIC/R-878/6	
Target	Coordinates	WAC	Target Numbers BE NPIC
AIRCRAFT ONE PROBABLE COOT AND 6 PROBABLE CRATE. COMOR TARGET NO  CHUGUYEV AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT 185 SMALL SWEPT-WING AND ONE LARGE HELICOPTER. COMOR TARGET NO  KHARKOV AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT ONE COOKPOT, 4 COOT, 2 CRATE, AND 8 LIGHT AIRCRAFT. COMOR TARGET NO	4950N Ø3638E 4955N Ø3617E	Ø234 .	25X1A 5-A
KHARKOV/LYUBOTIN AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT 33 SMALL AIRCRAFT.	4958N Ø36Ø1E	Ø234	15-F
IZYUM AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 33 SMALL STRAIGHT-WING.	4915N Ø37Ø9E	Ø234	11
KHARKOV AIRFIELD NORTH  NE EDGE OF KHARKOV.  5,900 X 200 FT NE/SW CONCRETE RUNWAY,  SERVICEABLE.  AIRCRAFT 3 COOKPOT AND ONE CAB.	5001N 03616E	Ø234 <u> </u>	15-C

Target	Coordinates		WAC	Target Numbe	
	_		""	BE	NPIC
			· .		25X1A
KHARKOV/ALEKSEYEVKA AIRFIELD	5ØØ3N	Ø3617E	Ø234		15-A
NO APPARENT CHANGE SINCE MISSION					
AIRCRAFT 3 COOT, 2 CRATE, AND ONE CAB.					
KRASNYY KUTZYERUSLAN AIRFIELD	5Ø57N	Ø4656E	Ø235		43
NO APPARENT CHANGE SINCE MISSION IN VISIBLE PORTIONS.					
AIRCRAFT 2 MEDIUM STRAIGHT-WING AND					
AT LEAST 15 SMALL STRAIGHT-WING.					
ENGELS AIRFIELD	5129N	Ø4611E	Ø235		6
NO APPARENT CHANGE SINCE MISSION					
AIRCRAFT - 34 BISON, 2 BADGER, 29 SMALL SWEPT-WING FIGHTERS, 3 PROBABLE CAB, ONE LIG	ыт				
TRANSPORT, 2 MEDIUM STRAIGHT-WING, ONE SMALL					
STRAIGHT-WING, AND ONE POSSIBLE HOOK.					•
COMOR -TARGET NO			İ		
SARATOV AIRFIELD NO APPARENT CHANGE SINCE MISSION	5134N	Ø46Ø3E	Ø235		14-F
AIRCRAFT 9 MEDIUM STRAIGHT-WING.					
EMBA AIRFIELD	4839N	Ø5758E	Ø236		22~H
NO APPARENT CHANGE SINCE MISSION	103311	DJ 170E	DZ 30		22 11
CONSTRUCTION CONTINUING.  AIRCRAFT NONE OBSERVED.					
AIRCRAFF NONE UBSERVED.					
EMBA AIRFIELD APPROXIMATELY 8.5 NM SW OF EMBA.	4844N	Ø58Ø2E	Ø236		22-A
ALL MONTHALE L. OUD HALDR OF LIDE		1			

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target NPIC ВΕ 7,300 X 570 FT NE/SW GRADED-EARTH RUNWAY, **SERVICEABLE**。 AIRCRAFT -- AT LEAST 24 SMALL STRAIGHT-WING AND 11 POSSIBLE AIRCRAFT. 25X1D 25X1A 12 Ø593ØE Ø236 25X1D DOMBAROVSKIY AIRFIELD 5049N NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- AT LEAST 31 POSSIBLE SMALL AIRCRAFT. 25X1D 7-G 5117N Ø5836E Ø236 ORSK AIRFIELD FACILITIES CLOUD COVERED. AIRCRAFT -- 32 SMALL STRAIGHT-WING AND 16 POSSIBLE SMALL STRAIGHT-WING VISIBLE. 25X1D 7-0 Ø58Ø5E Ø236 KHALILOVO AIRFIELD 5123N IMMEDIATELY SW OF KHALILOVO AND APPROXIMATELY 18 NM NW OF DRSK. WNW/ESE SOD RUNWAY PARTIALLY OBSCURED BY CLOUDS. DIMENSIONS AND SERVICEABILITY UNDETERMINED. AIRGRAFT -- NONE OBSERVED. 25X1D Ø239 12-F 25X1D 5002N 08229E UST-KAMENOGORSK AREA, AIRFIELD NO APPARENT CHANGE SINCE MISSION [ AIRCRAFT -- 3 LIGHT STRAIGHT-WING. 25X1D 3Ø-C 4433N Ø7744E Ø244 KARA-BABAU AREA, AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION 25X1 AIRCRAFT -- 4 POSSIBLE SMALL AIRCRAFT. 2**5**X1 TOP SECRET 56 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1



	Target	1				VPIC/R-878/6
		C	ordinates	WAC	BE	NPIC
D A	SMALL AIRCRAFT, PASS 8 LIGHT STRAIGHT-WING. COMOR TARGET NO					
D D	CHELKAR AIRFIELD NO APPARENT CHANGE SINCE MISSION	475ØN	Ø5936E	Ø246		25X1A
- 1	GURYEV AIRFIELD	4786N	Ø5152E	Ø247		1-0
D	NO APPARENT CHANGE SINCE MISSION AIRCRAFT 7 MEDIUM STRAIGHT-WING AND AT LEAST 5 SMALL STRAIGHT-WING.					1-0
D	MINERALNYYE VODY AIRFIELD  NO APPARENT CHANGE SINCE MISSION AIRCRAFT 2 CAMEL, 2 COOKPOT, 11 CAB, 3 CRATE, AND 2 LIGHT AIRCRAFT. COMOR TARGET NO	4413N	Ø4307E	Ø248		5
A A	ASTRAKHAN AIRFIELD NORTHWEST  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 54 SWEPT-WING FIGHTERS AND 13  MEDIUM STRAIGHT-WING.  COMOR TARGET NO	4625N	Ø4755E	Ø248 ·		1-E
	ASTRAKHAN AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 3 MEDIUM STRAIGHT-WING AND 2  LIGHT STRAIGHT-WING.	4617N	Ø48ØØE	Ø248		1-G

25X1 Approved For Reneape 2010 (1924-171 : CIA-RDP78B0456 A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target NPIC ΒE COMOR TARGET NO 25X1A 25X1A 25X1D 4458N Ø38ØØE 0249 21 KRYMSK AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION [ AIRCRAFT -- 32 SMALL SWEPT-WING AIRCRAFT. COMOR TARGET NO 25X1A **(** 25X∤D | 19-A 4505N Ø3856E Ø249 KRASNODAR AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 85 SMALL AND 15 LIGHT AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 4619N Ø3856E Ø249 67 NOVOMINSKAYA AIRFIELD NW EDGE OF NOVOMINSKAYA. TWO 9,400 X 200 FT E/W PARALLEL GRADED-EARTH RUNWAYS, SERVICEABLE, AND A 9,400 X 200 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 46 Ø249 4641N Ø3814E YEYSK AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 74 SMALL SWEPT-WING. 25X1D 4711N Ø249 38-A Ø3852E TAGANROG AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 3 PROBABLE CRATE. 25X1D 4711N Ø3852E Ø249 38-C TAGANROG SEAPLANE STATION 25X1 NO APPARENT CHANGE SINCE MISSION 2\$X1 TOP SECRET 59 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

Approved For Relation 2008 (07) ET	A-RDP78B04560A0 <b>0</b> 28000 <sup>-</sup>	10052-1	L NPIC/R-878/6
Target	Coordinates	WAC	Target Numbers BE NPIC
AIRCRAFT 2 PROBABLE MALLOW.			
(1)			25X1/
TAGANROG AIRFIELD NORTHWEST	4714N Ø3851E	Ø249	38-B
1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT 75 PROBABLE AIRCRAFT.			
19			
SEVASTOPOL/BELBEK AIRFIELD NO APPARENT CHANGE SINCE MISSION	4441N Ø3333E	Ø25Ø	62-B
AIRCRAFT 27 PROBABLE SMALL SWEPT-WING AND 13 POSSIBLE SMALL SWEPT-WING.			
A COMOR TARGET NO			
NO APPARENT CHANGE SINCE MISSION	4447N Ø3333E	Ø25Ø	34
AIRCRAFT: 12 COLT AND 15 SMALL HELICOPTERS.  A COMOR TARGET NO			
D C			
SIMFEROPOL AIRFIELD	4455N Ø34Ø4E	Ø25Ø	65-A
NO APPARENT CHANGE SINCE MISSION			
ONE SMALL STRAIGHT-WING.			
CHERVONO-GLINSKOYE AIRFIELD	4557N Ø2923E	0250	12
NO APPARENT CHANGE SINCE MISSION AIRCRAFT 11 BADGER, 29 SMALL SWEPT-WING,	133711 123232	8238	
AND 3 PROBABLE SMALL SWEPT-WING.			
A COMOR TARGET NO D			
SAKI AIRFIELD	45Ø6N Ø3336E	Ø25Ø	59
NO APPARENT CHANGE SINCE MISSION			'

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560Ad 02800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC AIRCRAFT -- 18 PROBABLE BEAGLE AND ONE SMALL STRAIGHT-WING. 25X1A COMOR TARGET NO 25X1D 25X1A SARABUZ AIRFIELD 45Ø7N Ø3359E Ø25Ø 25X1D 6Ø NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 25 PROBABLE BADGER, ONE MEDIUM STRAIGHT-WING, AND ONE SMALL STRAIGHT-WING. 25X1A COMOR TARGET NO 25X1D YEVPATORIYA AIRFIELD 4513N Ø3322E Ø25Ø NO APPARENT CHANGE SINCE MISSION 81-A 25X1D AIRCRAFT -- 9 CRATE/COACH, 7 CAB, AND ONE MEDIUM STRAIGHT-WING. COMOR TARGET NO 25X1A 25X1D DONUZLAV LAKE SEAPLANE STATION 452ØN Ø33Ø1E Ø25Ø 15 NM NW OF YEVPATORIYA ON EAST SIDE OF 119 DONUZLAY LAKE. FACILITIES INCLUDE A BEACHING RAMP, A PARKING RAMP, A 2,000 FT TAXIWAY WITH 19 HARDSTANDS EXTENDING EAST FROM PARKING RAMP, A 2,600 X 230 FT NE/SW NATURAL SURFACE RUNWAY, SERVICEABLE, AND A 2,000 X 100 FT NNW/SSE NATURAL SURFACE LANDING STRIP, SERVICEABLE. SECURED STORAGE AREA IS LOCATED IMMEDIATELY EAST OF PARKING AREA. A SECOND SECURED STORAGE AREA CONTAINING A POSSIBLE BUNKERED BUILDING IS LOCATED 2 NM EAST OF THE STATION AND IS CONNECTED TO IT BY ROAD. AIRCRAFT -- 12 PROBABLE MADGE, 21 POSSIBLE 25X1 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

61

25X1 25X1 25X1 Approved For Release 2004/02/11 ; CIA RDP78B04560A002800010052-1 NPIC/R-878/64 TOP SECRET Target Numbers WAC Coordinates BE Target MALLOW, AND ONE MEDIUM STRAIGHT-WING. 25X1A COMOR TARGET NO. 25X1A 25X1D 52 Ø25Ø 4519N Ø34Ø6E OKTYABRSKOYE AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 24 PROBABLE BADGER. 25X1D COMOR TARGET NO 25X1A 25X1D 37 Ø25Ø 4534N Ø3416E KARANKUT AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 19 MEDIUM SWEPT-WING AND APPROXIMATELY 10 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 21 4542N Ø3426E Ø25Ø DZHANKOY AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 10 POSSIBLE SMALL STRAIGHT-WING. COMOR TARGET NO 25X1A 25X1D 39-D Ø25Ø Ø2855E 4656N KISHINEV AIRFIELD SOUTHEAST 6.5 NM SE OF KISHINEV. 5,000 X 200 FT E/W CONCRETE RUNWAY AND 5,400 X 400 FT E/W SOD LANDING STRIP, BOTH SERVICEABLE. AIRCRAFT - 4 PROBABLE CAB, 4 PROBABLE COACH/ CRATE, 4 MEDIUM STRAIGHT-WING, AND 4 SMALL STRAIGHT-WING. 25X1D 74-B Ø25Ø 4652N Ø2936E TIRASPOL AIRFIELD 25X1 NO APPARENT CHANGE SINCE MISSION 25X1D 25X1 62 TOP SECRET

Approved For Release 2004/02/11 : CHA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11 CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Coordinates NPIC BE Target AIRGRAFT -- 10 SMALL SWEPT-WING AND APPROXIMATELY 31 SMALL PROBABLE SWEPT-WING. COMOR TARGET NO 25X1A 25X1A 25X1D 51-A Ø25Ø 4625N Ø3Ø42E ODESSA/FONTAN AIRFIELD 2 NM SSW OF ODESSA. 8,000 X 5,000 FT SERVICEABLE SOD LANDING AREA WITH A 5,000 X 270 FT NNW/SSE GRADED-EARTH LANDING STRIP, SERVICEABLE. TAXIWAY CONNECTS RUNWAY WITH ODESSA CENTRAL AIRFIELD. AIRGRAFT -- 3 LIGHT STRAIGHT-WING. 25X1D 51-B 0250 4626N Ø3Ø4ØE ODESSA AIRFIELD CENTRAL SW EDGE OF ODESSA. 7,600 X 230 FT N/S CONCRETE RUNWAY, SERVICEABLE, AND 9,000 X 220 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. A 1,440 FT SECTION IN THE CENTER OF THE N/S RUNWAY HAS BEEN RESURFACED WITH BLACKTOP. TAXIWAY CONNECTS SOUTH END OF RUNWAY WITH ODESSA/ FONTAN AIRFIELD. AIRCRAFT -- 4 BADGER/CAMEL, 2 PROBABLE COOT, AND ONE PROBABLE CAB. COMOR TARGET NO 25X1A 25X1D 45 464ØN Ø3ØØ1E Ø25Ø LIMANSKOYE AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- AT LEAST 80 PROBABLE SMALL SWEPT-WING. COMOR TARGET NO 25X1A 25X1 25X1D 63 25X1 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC ΒE NPIC 25X1A BLAGOYEVO AIRFIELD 4654N Ø3Ø42E Ø25Ø 2 NM SE OF BLAGOYEVO. 8,300 X 200 FT NNE/SSW SERVICEABLE CONCRETE RUNWAY. 14,000 X 500 FT NNE/SSW GRADED-EARTH LANDING STRIP, APPEARS SERVICEABLE. AIRCRAFT -- 27 PROBABLE SMALL SWEPT-WING AND 7 POSSIBLE SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D OCHAKOV AIRFIELD 4637N Ø3132E Ø25Ø NORTH EDGE OF OCHAKOV. 5ø SOD LANDING AREA 5,400 X 4,800 FT, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D KHERSON AIRFIELD 4641N Ø3237E Ø25Ø NORTH EDGE OF KHERSON. 38-C APPROXIMATELY 5,600 X 200 FT NE/SW NATURAL SURFACE RUNWAY, PARALLEL APPROXIMATELY 5,600 X 200 FT NE/SW ASPHALT RUNWAY, SERVICEABLE. AIRCRAFT -- ONE MEDIUM STRAIGHT-WING, 4 SMALL STRAIGHT-WING, 8 MEDIUM HELICOPTERS, AND ONE POSSIBLE MEDIUM HELICOPTER. 25X1D NIKOLAYEV/KULBAKINO AIRFIELD 4656N Ø32Ø5E Ø25Ø NO APPARENT CHANGE SINCE MISSION [ 46-D 25X1D AIRCRAFT -- PASS -- 11 POSSIBLE BADGER, 25X1D 3 PROBABLE CAB, 19 MEDIUM SWEPT-WING, AND 4 SMALL SWEPT-WING. PASS \_\_\_\_\_ - 39 BADGER, 1 25X1D PROBABLE BADGER, 2 PROBABLE COLT, AND ONE PROBABLE COOT. 25X1 125X1 TOP SECRET 64

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X1 Target Numbers WAC Coordinates ВE Target 25X1A COMOR TARGET NO 25X1A 25X1D 78 Ø25Ø 4741N Ø29Ø8E VORONKOVO AIRFIELD 1.5 NM SW OF VORONKOVO. 25X1D NO APPARENT CHANGE SINCE MISSION ATRORAFT -- 25 SMALL SWEPT-WING. 25X1D 46-R 47Ø2N Ø3157E Ø25Ø NIKOLAYEV AREA, AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 12 POSSIBLE SMALL AIRCRAFT. 25X1D 79 Ø25Ø 4731N Ø3115E VOZNESENSK AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D VISIBLE PORTIONS. AIRCRAFT -- PASS \_\_\_\_ -- 5 PROBABLE SMALL SWEPT-WING AND AT LEAST 20 POSSIBLE LIGHT 25X1D AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 42-B Ø25Ø 4753N Ø3332E KRIVOY ROG AIRFIELD EAST NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- AT LEAST 14 POSSIBLE MEDIUM STRAIGHT-WING. COMOR TARGET NO 25X1A 42-C 25X1D 0250 4756N Ø3317E KRIVOY ROG AIRFIELD NORTHWEST NO APPARENT CHANGE SINCE MISSION 25X1 25X1D AIRCRAFT -- ONE CAMEL, 2 COOT, AND 3 CRATE. 25X1 65 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560Ad02800010052-1

	ed For Release 2004/92/12 T			NPIC	C/R-878/6
110	rget	Coordinates	Coordinates WAC		mbers NPIC
25X1D					
BARANO-ORENBURGSKOYE AIRE  NO APPARENT CHANGE SING CONSTRUCTION CONTINUES AIRCRAFT NONE OBSERV	E MISSION	4419N : 13122	E Ø282		25X1/ 4÷J
D VELIKAYA KEMA AIRFIELD NO APPARENT CHANGE SINC AIRCRAFT 15 SMALL AI COMOR TARGET NO	E MISSION	453ØN 13711	Ø282		58
SUKHAYA RECHKA AIRFIELD JUST SOUTH OF SUKHAYA R 5,000 X 200 FT NE/SW PR RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERV COMOR TARGET NO	OBABLY HARD SURFACE	4301N 13132E	E Ø291		40
NIKOLAYEVKA AIRFIELD NO APPARENT CHANGE SINCI AIRCRAFT 23 PROBABLE COMOR TARGET NO	E MISSION AIRCRAFT.	43Ø6N 13311E	Ø291 ·	1	17
SAMTREDIA AIRFIELD EAST NO APPARENT CHANGE SINCE AIRCRAFT 5 POSSIBLE A COMOR TARGET NO	MISSION LIRGRAFT.	421ØN Ø4228E	Ø324	1	5
ADLER AIRFIELD  NO APPARENT CHANGE SINCE	MICCION TO	4326N Ø3956E	Ø324		1

25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 TOP SECRET Target Numbers WAC Coordinates BE Target AIRCRAFT -- ONE COOKPOT, 9 PROBABLE COOT, AND 2 SMALL AIRCRAFT. 25X1D 25X1A 68-E Ø325 4007N 04428E YEREVAN AIRFIELD ON SW EDGE OF YEREVAN. 6,600 X 150 FT NNE/SSW PROBABLE GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- 8 SMALL STRAIGHT-WING. 25X1D Ø325 46 4008N 04408E OKTEMBERYAN AIRFIELD EAST 4.5 NM ESE OF OKTEMBERYAN. APPROXIMATELY 7,900 X 200 FT ESE/WNW GRADED-EARTH RUNWAY, PROBABLY UNSERVICEABLE. APPEARS **ABANDONED** • AIRCRAFT -- NONE OBSERVED. 25X1D Ø325 68-I Ø4424E 4ØØ8N YEREVAN/PARAKAR AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 7 COOT AND 3 CRATE. 25X1D 3-A 4123N Ø4329E Ø325 AKHALKALAKI AIRFIELD ONE NM SOUTH OF AKHALKALAKI. 6,800 X 180 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 63 Ø325 4128N Ø4447E TBILISI/MARNEULI AIRFIELD 13.5 NM SOUTH OF TBILISI. 6,200 X 260 FT ENE/WSW CONCRETE AND 25X1 BLACKTOP RUNWAY, SERVICEABLE. 67 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

Target		T - T	NPIC/R-878,
digo	Coordinates	WAC	Target Numbers BE NPIC
		1	DE NPIC
6,200 X 260 FT NE/SW PROBABLE GRADED-EARTH			
KUNWAY, SERVICEABLE.			
3,100 X 255 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE.			
AIRCRAFT NONE OBSERVED.			
COMOR TARGET NO			
TRILICI/ODVUENT ATDETED			25X
TBILISI/ORKHEVI AIRFIELD  NO APPARENT CHANGE SINCE MISSION	4140N 04457E	Ø325	63-B
AIRCRAFT 5 CAMEL AND 6 CREEK.			
COMOR TARGET NO			-
TBILISI/VAZIANI AIRFIELD		1 1	
NO APPARENT CHANGE SINCE MISSION	4138N Ø45Ø2E	Ø325	63-A
AIRCRAFT 9 LIGHT STRAIGHT-WING AND 10			
SMALL AIRCRAFT。		[	
COMOR TARGET NO			
		1 1	
TELAVI AIRFIELD	4158N Ø4532E	#2.2F	
NO APPARENT CHANGE SINCE MISSION	127011 877326	Ø325	65
AIRCRAFT 4 PROBABLE HELICOPTERS.			
		] [	
MOZDOK AIRFIELD	4347N Ø4436E	M3.25	
NO APPARENT CHANGE SINCE MISSION	13411 244305	Ø325	40
CONSTRUCTION CONTINUES. AIRCRAFT NONE OBSERVED.			
COMOR TARGET NO		}	
2711440111 470777		.	
OZHAMBUL AIRFIELD 5 NM SW OF DZHAMBUL。	4251N Ø7117E	Ø328	12-G
S WH SW OF DEMANDUL.			12-6

25X1 25X1 25X1 Approved For Release 2004/02/41: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates ВE NPIC Target 6,200 X 320 FT NNW/SSE RUNWAY UNDER CONSTRUCTION, SERVICEABILITY UNDETERMINED. 3,500 X 150 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- 18 LIGHT STRAIGHT-WING. 25X1A 25X1D Ø328 2Ø 4258N Ø7243E LUGOVOYE AIRFIELD 2 NM NNW OF LUGOVOYE. 6,600 X 210 FT E/W CONCRETE AND BLACKTOP RUNWAY, AND A 18,900 X 300 FT E/W GRADED-EARTH RUNWAY, BOTH SERVICEABLE. AIRCRAFT -- APPROXIMATELY 15 PROBABLE SMALL AIRCRAFT. 25X1D 53-A 4248N Ø7353E Ø328 KARABALTY AREA, AIRFIELD 1.5 NM ESE OF KARABALTY. 5,000 X 1,200 FT N/S SOD LANDING AREA, SERVICEABLE. LIMITED FACILITIES ON EAST SIDE OF FIELD. AIRCRAFT -- 11 SMALL STRAIGHT-WING. 25X1D 15-B Ø328 4250N Ø7434E FRUNZE AIRFIELD NO APPARENT CHANGE SINCE MISSION [ 25X1D AIRCRAFT - 4 COOT, 4 CRATE, ONE LIGHT, AND 3 SMALL AIRCRAFT. 25X1D 4251N Ø745ØE Ø328 16 KANT AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 46 PROBABLE SMALL AIRCRAFT. 25X1 25X1D 69 25X1 TOP SECRET Approved For Release 2004/02/11 : CIA RDP78B04560A 002800010052-1

Approved For Release 2004 102 1117; CIA-R			NPIC/R-878/
Target	Coordinates	WAC	Target Numbers BE NPIC
			NATICE NATIONAL PROPERTY OF THE PROPERTY OF TH
			25X
FRUNZE-AIRFIELD NORTHWEST: NO APPARENT CHANGE SINCE MISSION	4254N Ø7431E	Ø328	15-G
AIRCRAFT - 2 HELICOPTERS.			
SYUGATY AIRFIELD 5 NM SW OF SYUGATY.	4310N 07440E	Ø328	26
FIVE GRADED-EARTH RUNWAYS, ALL SERVICEABLE			
ONE 7,600 X 280 FT ENE/WSW, ONE 7,800 X 275 FT NW/SE, ONE 4,800 X 200 FT ENE/WSW, AND TWO			
4,000 X 200 FT NW/SE. AIRCRAFT NONE OBSERVED.			
AIRCRAFT MONE UBSERVED.			
TOKMAK AIRFIELD	425ØN Ø752ØE	Ø329	10
NO APPARENT CHANGE SINCE MISSION AIRCRAFT. 9 LIGHT AND 34 SMALL AIRCRAFT.	123DN DISEBL	0327	110
STROKET SEIGHT AND 34 SMALL AIRCRAFTS			
ALMA-ATA AIRFIELD NORTH	4322N Ø7658E	Ø329	
NO APPARENT CHANGE SINCE MISSION AIRCRAFT - 6 MEDIUM STRAIGHT-WING.	ISEEN BIOSOE	2524	1-H
THE STRAIGHT WING.			
ALMA-ATA AIRFIELD	4320N 07701E	Ø329	1-6
NO APPARENT CHANGE SINCE MISSION  AIRCRAFT - 5 MEDIUM STRAIGHT-WING, 8 LIGHT	1000	"52"	
STRAIGHT-WING, 6 SMALL STRAIGHT-WING AND			
4 POSSIBLE LIGHT STRAIGHT-WING.			
GISSAR AIRFIELD	383ØN Ø684ØE	Ø336	2
NO APPARENT CHANGE SINCE MISSION	-		

25X1 25×1 Approved For Release 2004/02/11 : CIA-RDP78B04560 A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates BE NPIC Target AIRCRAFT -- 50 SMALL SWEPT-WING. COMOR TARGET NO 25X1A 25X1Å 25X1D 8-E Ø336 3833N Ø6848E DUSHAMBE AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION [ AIRCRAFT -- 5 HEAVY STRAIGHT-WING, ONE MEDIUM STRAIGHT-WING, AND AT LEAST 20 SMALL STRAIGHT-WING. 25X1D 3942N Ø67ØØE Ø336 SAMARKAND AIRFIELD 3 NM NORTHEAST OF SAMARKAND. 5,200 X 160 FT WNW/ESE GRADED-EARTH, SERVICEABLE. 4,200 X 160 FT WNW/ESE GRADED-EARTH RUNWAY, SERVICEABLE. PARKING APRONS AND POL STORAGE ARE LOCATED SOUTH OF THE RUNWAYS. AIRCRAFT -- ONE LIGHT STRAIGHT-WING. 25X1D 6-A Ø337 3737N Ø6154E MARY AIRFIELD NORTHEAST 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 2 POSSIBLE CAB AND 18 UNIDENTIFIED AIRCRAFT. 25X1D 6-C Ø337 3739N Ø6149E MARY AIRFIELD NORTH 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- ONE POSSIBLE CAB AND 71 SMALL UNIDENTIFIED AIRCRAFT. 25X1D 12 3928N Ø5421E Ø338 NEBIT DAG AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION 25X1 AIRCRAFT -- 36 POSSIBLE SMALL AIRCRAFT. 25X1 71 TOP SECRET Approved For Release 2004/02/11 : CHA RDP78B04560Ad02800010052-1

	SECRET CIA-N	<del>DP78B04560A0028</del> 0001	0032-1	N	IPIC/R-878/64
Target		Coordinates	WAC	Target BE	Numbers NPIC
5X1A COMOR TARGET NO  5X1D  DZHEBEL AIRFIELD  NO APPARENT CHANGE SINCE MISSION AIRCRAFT — 12 SMALL POSSIBLE AIRCR  COMOR TARGET NO  NUCLEAR ENERGY	AFT。	394ØN Ø5411E	Ø338 [		25X1A 14
2					

	Approved For RelE@P 2002/07/ET:	CIA-RDP78B0456	0A00280001	10052-1	N	PIC/R-878/6
	Target	Coo	rdinates	WAC	Target BE	Numbers NPIC
MILITARY IN	STALLATIONS		. 1		ļ	
GUBA ARA, NA	AVAL BASE NT CHANGE SINCE MISSION	6922N	Ø3247E	ØØ51		37-в 25X1/

, 0. 020	CIA-RDP78B04560A		NPIC/R-878/64 Target Numbers
Target	Coordinates	WAC B	E NPIC
25X1A  COMOR TARGET NO  D			25X1A
POLYARNYY NAVAL BASE  FACILITIES IDENTIFICATION ONLY.  VESSELS — 10 SS.  A COMOR TARGET NO	6912N Ø3328E	ØØ51	24-A
GUBA SAYDA SUBMARINE BASE FACILITIES IDENTIFICATION ONLY. VESSELS 6 POSSIBLE SS AND 2 POSSIBLE AUXILARIES.	6915N Ø3321E	ØØ51	31-A
DOLGAYA NAVAL BASE NO APPARENT CHANGE SINCE MISSION VESSELS 7 DE AND NUMEROUS MINOR SURFACE COMBATANTS.	6915N Ø335ØE	ØØ51	2
A COMOR TARGET NO L 1D PORT VIADIMIR NAVAL BASE	6924N Ø33 <b>Ø7</b> E	ØØ51	25
NO APPARENT CHANGE SINCE MISSION VISIBLE PORTIONS.  VESSELS 3 UNIDENTIFIED.			
TERIBERKA NAVAL BASE  NO APPARENT CHANGE SINCE MISSION  VESSELS ONE POSSIBLE VESSEL.	691ØN Ø35 <b>Ø8</b> E	ØØ51	35-A
1A COMOR TARGET NO L			

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X1 Target Numbers WAC Coordinates NPIC BE Target 1-J 0092 6422N Ø4Ø34E ARKHANGELSK AREA, MILITARY TRAINING AREA NO APPARENT CHANGE SINCE MISSION \_\_\_\_ IN 25X1D VISIBLE PORTIONS. CONSTRUCTION STATUS UNDETERMINED. 25X1D 25X1A 158 Ø153 5859N Ø2243E KARDLA ARMY BARRACKS SOUTHWEST ON WEST SIDE OF KARDLA. AREA CONTAINS 2 MULTISTORY ADMINISTRATION BUILDINGS, 6 STORAGE BUILDINGS, ONE BARRACKS, AND A SMALL SUPPORT BUILDING. COMOR TARGET NO 26-A Ø153 5919N Ø2412E KLOOGA, PROBABLE ORDNANCE DEPOT NW EDGE OF KLOOGA. AREA CONTAINS 2 LARGE NARROW BUILDINGS AND AT LEAST 12 SMALLER WAREHOUSE/STORAGE BUILDINGS. 25X1D 26-B 5919N Ø2413E Ø153 PALDISKI ARMY BARRACKS KLOOGA WEST WEST EDGE OF KLOOGA. AREA CONTAINS 5 MULTISTORY C-SHAPED BARRACKS/ADMINISTRATION BUILDINGS, 2 T-SHAPED ADMINISTRATION BUILDINGS, 10 PROBABLE STORAGE BUILDINGS, 2 VEHICLE PARK AREAS WITH AT LEAST 11 BUILDINGS, A SMALL ARMS FIRING RANGE, AND NUMEROUS MOVING TARGET TANK FIRING RANGES. FACILITY ALSO INCLUDES APPROXIMATELY 75 SMALL DEPENDENT QUARTERS AND NUMEROUS SUPPORT BUILDINGS. COMOR TARGET NO 25X1 25X1A 25X1D 25X1 77 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

25X1

NPIC/R-878/64 Target Target Numbers Coordinates WAC NPIC 25X1A KEILA TRAINING AREA KLOOGA EAST 5919N Ø2423E Ø153 94 ON WEST SIDE OF KEILA. RAIL-SERVED MILITARY GARRISON CONTAINS 3 ADMINISTRATION BUILDINGS, 10 BARRACKS, 5 SMALL SUPPORT BUILDINGS, AND 7 UTILITY SHEDS. EXTENSIVE TRACK ACTIVITY IN TRAINING AREA NW OF BARRACKS. 25X1A COMOR TARGET NO 25X1D PALDISKI NAVAL BASE 5921N Ø24Ø4E Ø153 5Ø-A NO APPARENT CHANGE SINCE MISSION \_\_\_\_\_IN 25X1D VISIBLE PORTIONS. VESSELS -- 9 PROBABLE NAVAL CRAFT. 25X1D TALLINN ARMY BARRACKS 5925N Ø2444E Ø153 76-F IN CENTRAL PART OF TALLINN ADJACENT TO WEST SIDE OF RAILROAD YARDS. CONTAINS ONE MULTISTORY C-SHAPED ADMINISTRATION BUILDING, 3 LARGE AND 7 SMALL MULTISTORY BARRACKS. 4 STORAGE/MAINTENANCE SHEDS, AND AT LEAST 5 SMALL SUPPORT BUILDINGS. COMOR TARGET NO [ 25X1A 25X1D SVERDLOVSK BARRACKS PYSHMA 5658N Ø6Ø37E Ø156 26-22 7 NM NORTH OF SVERDLOVSK. AREA CONTAINS AT LEAST 23 BARRACKS-TYPE BUILDINGS AND AN ATHLETIC FIELD. 25X1A COMOR TARGET NO 25X1D NIZHNIY TAGIL AMMUNITION DEPOT 5758N Ø6ØØ7E Ø156 25X1 17-J 10 NM NE OF NIZHNIY TAGIL. TOP SECRET 25X1 78

Approved For Release 2004/02/11: GIA-RDP78B04560A002800010052-1

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Re 102 2010 2011 | CIA-RDP78B045604002800010052-1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE NPIC RAIL-SERVED, SECURED AREA CONTAINS 34 DISPERSED STORAGE BUILDINGS. 25X1D 25X1A NIZHNIY INGASH AMMUNITION DEPOT SULEMKA 5612N Ø9624E Ø159 13 ONE NM WEST OF NIZHNIY INGASH. RAIL-SERVED, DOUBLE-FENCED STORAGE AREA CONTAINS 71 STORAGE BUILDINGS WITH BLAST WALLS AT EACH END, 2 REVETTED STORAGE BUILDINGS, AND 5 SUPPORT BUILDINGS. 25X1D KEMEROVO MILITARY BARRACKS PRAVOI TOM 5523N Ø8559E Ø161 10-I LOCATED IN NWEPART OF KEMEROVO ON THE EAST BANK OF THE TOM RIVER. INSTALLATION CONSISTS OF 3 ADMINISTRATIVE BUILDINGS, 9 BARRACKS, 15 SUPPORT/STORAGE BUILDINGS, AND AN ATHLETIC FIELD. COMOR TARGET NO 25X1A 25X10 ADADYM AMMUNITION DEPOT NAZAROVO 5559N Ø9Ø17E Ø161 3-B 3 NM WEST OF ADADYM. RAIL-SERVED DOUBLE-SECURED INSTALLATION CONTAINS 70 STORAGE BUILDINGS. IMMEDIATELY: EAST OF THE SECURED AREA IS A SUPPORT AREA CONTAINING APPROXIMATELY 50 BUILDINGS. 25X1D OMSK ORDNANCE AND AMMUNITION DEPOT 55Ø1N Ø7324E Ø163 5-F NORTH SECTION OF OMSK. 25X1 RAIL-SERVED, SECURED DEPOT CONTAINS 25X1 TOP SECRET 79

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Reference 2011/02/EII : C	IA-RDP78B04560A0028000	10052-1	L NP	PIC/R-878/64
	. Target	Coordinates	WAC	Target N	
	. rarger			BE	NPIC
ADMINIST	NATELY 90 WAREHOUSE BUILDINGS, ONE RATION BUILDING, AND 3 SMALL DBUILDINGS. REGET NO				25X1A
8 NM NE RAIL-SER	UNITION DEPOT VYSOKAYA GORA OF KAZAN. RVED, SECURED AREA CONTAINS 19 LARGE MALL BUILDINGS.	5554N Ø4916E	Ø165		14-R
1.2 NM S	AMMUNITION DEPOT SOUTH SOUTH OF RECHITSA. FENCED AREA CONTAINS 13/REVETTED BUILDINGS.	5219N Ø3Ø22E	Ø167		72-B
SW EDGE ROAD-SEF ONE MULT BUILDING ADMINIST BARRACKS SHEDS, A BUILDING TRAINING	Y BARRACKS SOUTHWEST  OF GOMEL.  RVED, SECURED INSTALLATION CONTAINS IISTORY C-SHAPED ADMINISTRATION  G, ONE MULTISTORY L-SHAPED IRATION/BARRACKS BUILDING, 6 MULTISTO S-TYPE BUILDINGS, AT LEAST 3 VEHICLE APPROXIMATELY 25 OTHER SUPPORT GS, 2 SMALL-ARMS RANGES, 2 DRIVER— G COURSES, AND AN ATHLETIC FIELD.  ARGET NO	5224N Ø3Ø56E	Ø167		16-L
5 NM SSI RAIL-SE	UNITION DEPOT KHUTOI E OF GOMEL。 RVED INSTALLATION CONTAINS ONE TRATION BUILDING, 5 BARRACKS, 4	5222N Ø31Ø3E	Ø167		16-I
<u> </u>	TOP SECRET			80	

25X1 25X1 Approved For Retease 200400211 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target ВΕ NPIC POSSIBLE BARRACKS, 8 SUPPORT BUILDINGS, AND A STORAGE AREA WITH 20 STORAGE BUILDINGS AND UNIDENTIFIED BUILDINGS. 25X1D 25X1A 46-U1 5546N Ø3752E Ø167 MOSCOW ARMY SUPPLY DEPOT REUTOVO 8.5 NM EAST OF MOSCOW AND IMMEDIATELY WEST OF MOSCOW ARMY BARRACKS REUTOVO. INSTALLATION CONTAINS 23 WAREHOUSES AND 4 AMMUNITION STORAGE BUNKERS. 25X1A COMOR TARGET NO 25X1D Ø167 46-U 5546N Ø3753E MOSCOW ARMY BARRACKS REUTOVO 9 NM EAST OF MOSCOW. INSTALLATION CONTAINS 6 LARGE MULTISTORY BARRACKS, 12 SMALLER PROBABLE MULTISTORY BARRACKS, A MOTOR POOL AREA, AND NUMEROUS STORAGE AND SUPPORT BUILDINGS. COMOR TARGET NO 25X1A 25X1D Ø168 46-X 5357N Ø2745E MINSK BARRACKS KALININA 8 NM NW OF MINSK. AREA CONTAINS ONE ADMINISTRATION BUILDING, 2 LARGE MULTISTORY BARRACKS, 27 SMALL BARRACKS-TYPE BUILDINGS, 2 VEHICLE MAINTENANCE BUILDINGS, 10 VEHICLE SHEDS, A DRIVER-TRAINING COURSE, A SMALL-ARMS RANGE, AND AN ATHLETIC FIELD. A PROBABLY SECURED AMMUNITION STORAGE FACILITY HAS 3 SMALL BUILDINGS. AT LEAST 8 OTHER SUPPORT STRUCTURES ARE SCATTERED THROUGHOUT THE AREA. COMOR TARGET NO [ 25X1A 25X1 25X1D

25X1

25X1

81

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Relpesp 2004/07/£1: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target WAC Coordinates 25X1D 25X1A STARYYE DOROGI ARMY BARRACKS Ø2815E 53Ø1N Ø168 171 ONE NM WSW OF STARYYE DOROGI. CONTAINS AT LEAST ONE C-SHAPED ADMINISTRATION BUILDINGS, 10 BARRACKS-TYPE BUILDINGS, AND 20 OTHER BUILDINGS. AREA JUST TO NORTH CONTAINS AT LEAST 35 OTHER BUILDINGS. A SMALL TRAINING AREA IS LOCATED WEST OF THE INSTALLATION. COMOR TARGET NO [ OSIPOVICHI ARMY BARRACKS SOUTH 5317N Ø2838E Ø168 51-F SOUTHERN EDGE OF OSIPOVICHI. PROBABLY SECURED AREA CONTAINS ONE MULTISTORY ADMINISTRATION BUILDING, 3 MULTISTORY BARRACKS-TYPE BUILDINGS, 15 SUPPLY/WAREHOUSE-TYPE BUILDINGS, 3 VEHICLE SHEDS, 25 OTHER BUILDINGS, AND AN ATHLETIC FIELD. COMOR TARGET NO 25X1A 25X1D BOBRUYSK ARMY BARRACKS WEST 53Ø8N Ø29Ø9E Ø168 11-G WEST EDGE OF BOBRUYSK. RAIL- AND ROAD-SERVED INSTALLATION CONTAINS AT LEAST 10 BARRACKS-TYPE BUILDINGS, 25 WAREHOUSE-TYPE BUILDINGS, MISCELLANEOUS OTHER SMALLER SUPPORT BUILDINGS, 2 SMALL-ARMS RANGES, AND A TRACKED-VEHICLE TRAINING AREA WITH A MOVING-TARGET RANGE. 25X1A COMOR TARGET NO 25X1D BOBRUYSK ARMY BARRACKS EAST 53Ø8N Ø2914E Ø168 11-B 25X1 EAST EDGE OF BOBRUYSK. **2**5X1 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

82

25X1 25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates ВΕ NPIC Target PROBABLY SECURED AREA CONTAINS ONE MULTISTORY C-SHAPED ADMINISTRATION BUILDING, 2 OTHER POSSIBLE ADMINISTRATION BUILDINGS, APPROXIMATELY 14 MULTISTORY BARRACKS BUILDINGS, 14 VEHICLE SHEDS, AT LEAST 18 WAREHOUSE BUILDINGS, APPROXIMATELY 40 OTHER SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS. A MANEUVER AREA TO THE SE CONTAINS A BIVOUAC AREA, EARTH SCARS, AND POSSIBLE BUNKERS. COMOR TARGET NO 25X1A 25X1A 25X1D 23 5437N Ø2215E Ø168 GUSEV ARMY TRAINING AREA NO APPARENT CHANGE SINCE MISSION 25X1D IN VISIBLE PORTIONS. COMOR TARGET NO 25X1A 25X1D 23-A Ø168 Ø2213E 5438N GUSEV ARMY BARRACKS MAYSKOYE RD 1.5 NM NORTH OF GUSEV. FENCED AREA CONTAINS ONE LARGE AND 12 SMALLER PROBABLE STORAGE BUILDINGS AND NUMEROUS SMALLER SUPPORT STRUCTURES. 25X1A COMOR TARGET NO 25X1D 13-A Ø2828E Ø168 5413N BORISOV ARMY BARRACKS & MANEUVER AREA WEST WEST EDGE OF BORISOV. RAIL-SERVED INSTALLATION CONTAINS UNDETERMINED NUMBER OF BARRACKS/ ADMINISTRATION BUILDINGS, DEPENDENT HOUSING FACILITIES, AT LEAST 2 ATHLETIC FIELDS, AND AN EXTENSIVE MANEUVER AREA THAT EXTENDS FOR 25X1 10 NM WEST AND INCLUDES NUMEROUS TRACKED-25X1 83 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

Target		T	NPIC/R-878/6
·	Coordinates	WAC	BE NPIC
VEHICLE FIRING RANGES, CLOSED—CIRCUIT WHEELED—VEHICLE DRIVER—TRAINING COURSES, AT LEAST 3 FIGURE—8 DRIVER—TRAINING COURSES, SMALL—ARMS FIRING RANGES, AND A VEHICLE PARK WITH NUMEROUS VEHICLE MAINTENANCE SHEDS. COMOR TARGET NO  LEPEL ARMY BARRACKS ZAOZERYE 6 NM NE OF LEPEL. AREA APPEARS DOUBLE FENCED. PROBABLE EXPLOSIVES—STORAGE AREA CONTAINS APPROXIMATELY 15 BUILDINGS. BARRACKS AREA .5 NM ESE OF STORAGE AREA CONTAINS 20 BARRACKS, 2 ADMINISTRATION BUILDINGS, AND AN ATHLETIC FIELD. SE OF THE BARRACKS AREA IS AN EXTENSIVE TRAINING AND MANEUVER AREA. APPROXIMATELY 5 NM EAST OF BARRACKS AREA IS A PROBABLE SECURED	5458N Ø2849E	Ø168	25X1/ 127
AREA WHICH CONTAINS ONE LARGE PROBABLE STORAGE BUILDING, ONE LARGE E-SHAPED BUILDING, ONE PROBABLE BUNKER, AND 2 SMALL-ARMS FIRING RANGES.  COMOR TARGET NO  JONAVA ARMY BARRACKS SOUTHEAST 4 NM SE OF JONAVA. INSTALLATION CONTAINS 3 BARRACKS, 2 ADMINISTRATION BUILDINGS, AND AT LEAST 25 STORAGE BUILDINGS. SMALL SECURED EXPLOSIVES STORAGE AREA CONTAINS 2 BUILDINGS. TRAINING AREA COVERING APPROXIMATELY 17 SQ MI EXTENDS TO THE SW AND SOUTH AND CONTAINS A VEHICLE PARK WITH 2 VEHICLE SHEDS.	5503N 02423E	Ø168	136-A

25X1 CIA-RDP78B04560A002800010052-1 Approved For Release 3004/82/11 NPIC/R-878/64 Target Numbers Coordinates Target BE 25X1A COMOR TARGET NO 25X1D 25X1A 57-K Ø168 5524N Ø2826E VETRINO ARMY BARRACKS POLOTSK SW 13 NM SW OF POLOTSK AND .5 NM WEST OF VETRING ON THE NORTH SIDE OF THE POLOTSK-VILEYKA RAIL LINE. ROAD-SERVED INSTALLATION COVERS 200 ACRES AND CONTAINS 5 BARRACKS, 10 SMALL STORAGE BUILDINGS, 13 SUPPORT BUILDINGS, AND 2 MOTOR POOLS WITH A TOTAL OF 12 VEHICLE SHEDS. TRAINING FACILITIES INCLUDE ONE WHEELED-VEHICLE DRIVER-TRAINING COURSE AND ONE ATHLETIC FIELD. 25X1A COMOR TARGET NO 25X1D Ø169 57-Y Ø2Ø19E 5427N KORNEVO ARMY BARRACKS 16 NM SSW OF KALININGRAD. INSTALLATION CONTAINS 5 PROBABLE BARRACKS, AT LEAST 8 STORAGE/SUPPORT BUILDINGS, AND 2 PARALLEL PROBABLE VEHICLE SHEDS. ELABORATE PARKING FACILITIES IN FRONT OF BARRACKS. TRAINING AREA EAST AND SE OF BARRACKS. 4-Y 0200 5216N 10420E IRKUTSK ARMY BARRACKS SOUTHEAST SE EDGE OF IRKUTSK. BARRACKS AREA CONTAINS 2 ADMINISTRATION-TYPE BUILDINGS, 12 BARRACKS, 4 VEHICLE SHEDS, 4 LARGE STORAGE BUILDINGS, APPROXIMATELY 25 SUPPORT BUILDINGS, AND 2 ATHLETIC FIELDS. ENTIRE BARRACKS AREA APPEARS ASSOCIATED WITH IRKUTSK AIRFIELD SOUTHEAST. COMOR TARGET NO 25X1A

25X1

25X1 25X1 85 TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/82/11-: CIA-RDP78B04560A002800010052-1 <sup>1</sup>25X1 NPIC/R-878/64 Target Numbers Taraet Coordinates WAC ΒE NPIC 25X1D 25X1A IRKUTSK ORDNANCE DEPOT 2 PUG 5222N 10409E 0200 4-W ON WESTERN EDGE OF IRKUTSK. SECURED INSTALLATION CONTAINS 2 ADMINISTRATION AND APPROXIMATELY 40 STORAGE-TYPE BUILDINGS. 25X1A COMOR TARGET NO 25X1D PETROVSK-ZABAYKALSKIY AMMUNITION DEPOT NORTH 512ØN 1Ø85ØE 0221 10-A 2 NM NORTH OF PETROVSK-ZABAYKALSKIY. DOUBLE-FENCED, RAIL-SERVED AREA COVERS APPROXIMATELY 2 SQ MI AND CONTAINS APPROXIMATELY 45 SINGLE-STORY BUILDINGS. SIXTEEN BUILDINGS ARE EAST OF THE SECURE AREA. 25X1D CHITA ARMY BARRACKS ATAMANOVKA 5155N 11338E 0201 9-B 8.5 NM SE OF CHITA. INSTALLATION CONTAINS 2 MULTISTORY BARRACKS BUILDINGS, ONE L-SHAPED ADMINISTRATION BUILDING, APPROXIMATELY 15 SUPPORT BUILDINGS, A MOTOR POOL, A POSSIBLE SMALL-ARMS FIRING RANGE, AND AN ATHLETIC FIELD. A SECURED STORAGE AREA IMMEDIATELY WEST OF THE INSTALLATION CONTAINS 18 STORAGE BUILDINGS. COMOR TARGET NO 25X1A 25X1D ULAN-ODON MILITARY INSTALLATION 5050N 11547E 0202 77-D 10 NM SE OF OLOVYANNAYA AND IMMEDIATELY NW OF OLOVYANNAYA ICBM LAUNCH COMPLEX. INSTALLATION INCLUDES 8 ADMINISTRATION BUILDINGS, 7 ADMINISTRATION BUILDINGS/ BARRACKS, 73 BARRACKS, 12 PROBABLE OFFICER/ 25X1 25X1 TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

86

25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560 002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC ΒE Target DEPENDENTS QUARTERS, 17 GENERAL STORAGE BUILDINGS, 25 VEHICLE/EQUIPMENT MAINTENANCE BUILDINGS, 84 SUPPORT BUILDINGS, 5 SMALL-ARMS RANGES, AN ATHLETIC FIELD, AND A PARADE GROUND. A SECURED STORAGE AREA CONTAINING APPROXIMATELY 22 BUILDINGS IS LOCATED 5 NM NE 25X1D 25X1A 89 Ø2 Ø2 CHERNOOZERSKOYE ARMY BARRACKS AND DEPOT 5006N 11640E NO APPARENT CHANGE IN VISIBLE PORTIONS SINCE 25X1D MISSION [ COMOR TARGET NO 25X1A 25X1D 6-F Ø2Ø2 1161ØE BEZRECHNAYA HQ 5 GUARDS TANK DIVISION 5Ø43N 7 NM NE OF BEZRECHNAYA. INSTALLATION CONSISTS OF A RAIL-SERVED SECURED STORAGE AREA CONTAINING 23 BUILDINGS, 2 ROAD-SERVED STORAGE AREAS CONTAINING 10 AND 22 BUILDINGS RESPECTIVELY, NUMEROUS OTHER STORAGE AND BARRACKS BUILDINGS, 3 VEHICLE MAINTENANCE AREAS, 3 SMALL-ARMS FIRING RANGES, 3 MOVING-TARGET FIRING RANGES, AND A DRIVER-TRAINING AREA. COMOR TARGET NO 84 5046N 11603E Ø2 Ø2 RADOST, MILITARY INSTALLATION AT RADOST & INSTALLATION CONTAINS 4 ADMINISTRATION BUILDINGS, 66 BARRACKS, 8 ADMINISTRATION BUILDINGS/BARRACKS, 16 STORAGE BUILDINGS, 95 SUPPORT BUILDINGS: 17 VEHICLE MAINTENANCE 25X1 BUILDINGS, 7 AMMUNITION STORAGE BUILDINGS, 25X1 87 TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	A	B70B045004d00	000040050 4		
	Approved For Releasep2004102/11/1; CIA-RD	P78B04560A <b>0</b> 02	800010052-1		NPIC/R-878/6
·	Target	Coordinates	WAC		et Numbers
			""	BE	NPIC
OLOVYANNAYA  8 NM NW OF INSTALLATI 2 PROBABLE OFFICER/DE STORAGE BU NUMBER OF INCLUDE A INSTALLATI A TRAINING IN AREA IS CONTAINS A	NTS QUARTERS, AN ATHLETIC FIELD, ROUND, 7 SMALL—ARMS FIRING RANGES, RAINING AREA, AND 3 TANK/ASSAULT GUN GES.  AREA, BARRACKS AREA OLOVYANNAYA. ON CONTAINS 16 PROBABLE BARRACKS, ADMINISTRATION, APPROXIMATELY 20 PENDENTS QUARTERS, APPROXIMATELY 10 ILDINGS, AND AN UNDETERMINED SUPPORT BUILDINGS. OTHER FACILITIES MOTOR POOL AND AN ATHLETIC FIELD. ON APPEARS TO BE UNDER CONSTRUCTION. AREA APPROXIMATELY 50 SQ MI LOCATED NORTH, NE, AND EAST AND COMBINED—ARMS FIELD TRAINING FLAT—TRAJECTORY FIRING RANGE, AND ARGET TANK FIRING RANGE.	5100N 115	24E Ø2Ø2		77-K
INSTALLATION SUPPORT BUT TO PROBABLE APPROXIMATE VEHICLE PARARE LOCATED ARE 2 LARGE SECURED VEH	BLE MILITARY BARRACKS AREA IH OF TSUGOL. ON CONTAINS 3 ADMINISTRATION/ ILDINGS, 9 POSSIBLE BARRACKS, STORAGE BUILDINGS, AND ILY 20 SUPPORT BUILDINGS. TWO IKS AND A SMALL TENT/BIVOUAC AREA O AT THE NORTH END. TWO NM WEST ITENT/BIVOUAC AREAS, A PROBABLY IICLE PARK, AND AN UNDETERMINED INIDENTIFIED BUILDINGS.	5103N 1153	38E Ø2Ø2		25X1A
	TOP SECRET				

25×1 Approved For Ref 26 20 20 20 11 | CIA-RDP78B04560A 002800010052-1 NPIC/R-878/64 Target Numbers Target Coordinates ВE NPIC 25X1A 79 AGA AMMUNITION DEPOT RAZ 71 5105N 11511E 2222 7 NM SOUTH OF AGA. RAIL-SERVED, SECURED, L-SHAPED AREA CONTAINS APPROXIMATELY 45 WIDELY DISPERSED STORAGE BUILDINGS. A SECOND SECURED STORAGE AREA TO THE SOUTH CONTAINS 10 REVETTED STORAGE BUILDINGS. FOUR ADDITIONAL SECURED STORAGE AREAS ARE LOCATED IMMEDIATELY NE -ONE CONTAINS 43 SMALL STORAGE BUILDINGS, ANOTHER CONTAINS 10 REVETTED STORAGE BUILDINGS, A THIRD CONTAINS 9 REVETMENTS: THE OCCUPANCY OF WHICH CANNOT BE DETERMINED, AND THE FOURTH CONTAINS 6 REVETTED STORAGE BUILDINGS。 25X1D NERCHINSK ARMY BARRACKS 5159N 11636E 0202 81 NE SECTION OF NERCHINSK. SECURED BARRACKS/STORAGE AREA CONTAINING 30 LARGE STORAGE BUILDINGS, 8 SMALLER STORAGE BUILDINGS, 8 BARRACKS/ADMINISTRATION BUILDINGS, AND AN ATHLETIC FIELD. A SMALL TRAINING AREA IS LOCATED IMMEDIATELY NE OF THE INSTALLATION. COMOR TARGET NO 25X1A 25X1D BELOGORSK ARMY BARRACKS SOUTHWEST 5054N 12826E Ø2 Ø3 14-D SOUTHWEST PORTION OF BELOGORSK. PROBABLY SECURED AREA CONTAINS 7 LARGE MULTISTORY BARRACKS-TYPE BUILDINGS, 2 LARGE ADMINISTRATION BUILDINGS, 8 STORAGE-TYPE BUILDINGS, 20 SUPPORT BUILDINGS, AND AN 25X1 ATHLETIC FIELD.

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

89

	Target		Coordinates		Target Numbers	
	ruigei		ordinares	WAC	BE	NPIC
INSTALLATION BARRACKS, ON			12926E	Ø2Ø3		25X1A 31-E
AND AN ATHLE COMOR TARGET	TIC FIELD.		13502E	Ø2 Ø4		7-F
NO APPARENT VESSELS 1	CHANGE SINCE MISSION  9 SMALL COMBATANT, 3 AUXILIARIES, NG DRYDOCKS.					- '
.9 NM EAST C GAVAN/VANING AND LOADING FACILITIES.	AN SUBMARINE BASE F RUNWAY CENTER AT SOVETSKAYA AIRFIELD. THREE PIERS, ONE FUEL QUAY, AND NUMEROUS SUPPORT W/R-CLASS SS AND ONE M-V-	49Ø2N	14Ø16E	Ø2Ø4		29-C
IN NORTHERN VANINO BAY. PROBABLY ASS	AN SUPPLY DEPOT VANING 5 SECTOR OF VANING, ADJACENT TO SOCIATED WITH PORT FACILITIES, DAD-SERVED AREA CONTAINS 8 LONG LEL WAREHOUSE/STORAGE BUILDINGS	49Ø6N	14Ø17E	Ø2Ø4		29-\$

25×1 Approved For RF(E) RS 2000/R271 : CIA-RDP78B0456 A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC Target AND AT LEAST 3 OTHER LARGE STORAGE BUILDINGS. COMOR TARGET NO 25X1A 25X1Å 25X1D 22-B 0204 5032N 13656E KOMSOMOLSK SUPPLY DEPOT SW 2 NM WSW OF KOMSOMOLSK. RAIL-SERVED SUPPLY DEPOT CONTAINS 9 LARGE STORAGE BUILDINGS, 3 MEDIUM STORAGE BUILDINGS, AND APPROXIMATELY 20 MISCELLANEOUS BUILDINGS. ANOTHER STORAGE AREA, LOCATED ONE NM EAST, CONTAINS 3 LARGE STORAGE BUILDINGS, ONE MEDIUM STORAGE BUILDING, 4 SMALL STORAGE BUILDINGS, AND APPROXIMATELY 12 OTHER BUILDINGS. 25X1A 25X1D COMOR TARGET NO 13-T Ø2 Ø4 5Ø35N 13655E KOMSOMOLSK AMMO DEPOT BAM RR NORTH 5 NM NNW OF KOMSOMOLSK. SECURED AREA CONTAINS 11 DISPERSED STORAGE-TYPE BUILDINGS. POSSIBLE NEW STORAGE SITE BEING CONSTRUCTED ONE NM SSE OF PRESENT STORAGE SITE. COMOR TARGET NO 5034N 13700E 0204 13-22 KOMSOMOLSK SUPPLY DEPOT CENTRAL 1 NORTHERN OUTSKIRTS OF KOMSOMOLSK BETWEEN RAILROAD LINE AND WEST BANK OF SILINKA RIVER. SECURED AREA CONTAINS 48 STORAGE BUILDINGS AND ONE ADMINISTRATION BUILDING. COMOR TARGET NO 25X1A 25X1D 13-Z3 0204 5034N 13701E KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 25X1 NORTHERN OUTSKIRTS OF KOMSOMOLSK NEAR WEST 25X1 TOP SECRET

25X1

91

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Rel <b>គ្</b> @ <b>₽ 200<u>គ</u>0ፒ/፫ፒ</b> : CIA-R	DP78B04560AD0280001	0052-1	L	PIC/R-878/64
	Target	Coordinates	WAC		Numbers NPIC
PROBABLY SI BUILDINGS COMOR TARGI 1D  GAYSIN ARMY IN ENE PART AREA CONTAL BUILDING SE MISCELLANED ATHLETIC FI	BARRACKS FOF GAYSIN. INS ONE POSSIBLE ADMINISTRATION MULTISTORY BARRACKS, 10 DUS SUPPORT BUILDINGS, AND AN	4848N Ø2924E	Ø233		25X1A 59-L
UMAN ARMY BAF ON NORTH EE NW SECTION THROUGH, 3 AND 6 SMALL FIRING RANG TRAINING CO ADMINISTRAI MULTISTORY 5 SMALLER S CONTAINS A STORAGE/WAR BUILDINGS,	RRACKS OF UMAN. OF INSTALLATION CONTAINS 2 DRIVE- DRIVE-IN, ONE LARGE STORAGE, SUPPORT BUILDINGS, ONE SMALL-ARMS OE, AND 3 FIGURE-8 DRIVER- OURSES. NE SECTION CONTAINS 2 TON BUILDINGS, ONE E-SHAPED BUILDING, 7 BARRACKS, AND AT LEAST OUPPORT BUILDINGS. SW QUADRANT LARGE MULTISTORY BUILDING, 6 EHOUSE BUILDINGS, NUMEROUS SMALLER AND RECREATION FACILITIES. SE	4845N Ø3Ø13E	Ø2 <b>3</b> 3		59-M
PORTION CON SINGLE-STOR	ITAINS 2 MULTISTORY BUILDINGS, 6 Y STORAGE/WAREHOUSE BUILDINGS, AT HALLER SUPPORT BUILDINGS, AND 2		9	92	

	Approved For Release 3004/02/11	. CIA-NDF / 0B0430	QA00280001	0032-1	N	PIC/ <b>R-</b> 878/64
	Target	Coord	dinates	WAC	Target BE	Numbers NPIC
25X1D						
SW SECTION INSTALLATIO ADMINISTRAT VEHICLE SHE BUILDING, I ATHLETIC FI COMOR TARGE		49Ø2N	Ø28Ø5E	Ø233		25X1A 68-E
NORTHERN SE INSTALLATIO ADMINISTRAT 2 VEHICLE S AN ATHLETIO	MY BARRACKS NORTH ECTION OF ZHMERINKA. ON CONTAINS AT LEAST ONE FION BUILDING, 2 BARRACKS, SHEDS, 5 OTHER BUILDINGS, AND C FIELD. A DRIVER-TRAINING COURS B NM NORTH. ET NO	49Ø3N SE IS	Ø28Ø6E	Ø233		68-F
ON NORTH EI RAIL-SERVEI ONE PROBABI 4 MULTISTOI BARRACKS-T	Y BARRACKS NORTH DGE OF VINNITSA. D, SECURED INSTALLATION CONTAIN: LE ADMINISTRATION BUILDING, RY BARRACKS, 2 PROBABLE SINGLE—: YPE BUILDINGS, 2 SMALL VEHICLE PS, AND 12 MISCELLANEOUS SUPPOR	S STORY	Ø2829€	Ø233		64-H
BELAYA TSERK	OV ARMY BARRACKS ROSS ON OF BELAYA TSERKOV.	4949N	Ø3ØØ6E	Ø233		1-C

_	Approved For Release 2004/02/11: CIA-	(5) 7050400			NPIC/R-878/64			
	Target	Coo	rdinates	WAC	Target BE	Numbers NPIC		
ADMINISTRA BARRACKS I BUILDINGS APPROXIMAT COMOR TARK  D  BELAYA TSERI NORTH EDGI RAIL—SERVI 110 BUILDI QUARTERS, RANGE AND AREA. A RA IMMEDIATEI LOCATED IN BUILDINGSA 12 STORAGE COMOR TARK	COV ARMY BARRACKS NORTHWEST  OF BELAYA TSERKOV.  ED AREA CONTAINS APPROXIMATELY  INGS, INCLUDING BARRACKS, STORAGE,  AND MISCELLANEOUS BUILDINGS. FIRING  OPEN STORAGE AREA ON SOUTH EDGE OF  AIL—SERVED, SECURED STORAGE AREA  LY NORTH OF THE BARRACKS AREA AND  N A WOODED AREA CONTAINS 2 LARGE  YBUNKERS AND APPROXIMATELY  E—TYPE BUILDINGS.  GET NO	495ØN	Ø3004E	Ø233		25X1A 1-D		
WEST EDGE INSTALLATI BUILDING, APPROXIMAT AN ATHLETI APPROXIMAT	RMY BARRACKS NORTH  OF CHERKASSY.  ON CONTAINS ONE ADMINISTRATION-TYPE  2 MULTISTORY PROBABLE BARRACKS,  ELY 10 SMALL SUPPORT BUILDINGS,  IC FIELD, AND A MOTOR POOL AREA.  ELY ONE NM NW IS A SMALL  ANNING AREA.  BET NO	4926N	Ø32Ø2E	Ø233		9-D		

]	25×1
	23/(1

Approved For Repe 3004/02/11: CIA-RDP78B045604002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target BE NPIC 25X1A 29-Z Ø233 5Ø23N Ø3Ø33E KIYEV ORDNANCE DEPOT STALINKA EAST SOUTHERN EDGE OF KIYEV. PROBABLY SECURED AREA CONTAINS 9 STORAGE BUILDINGS (2 REVETTED) ENCLOSED IN STAR-SHAPED OLD FORT. COMOR TARGET NO 5026N 03028E 30-E KIYEV ARMY BARRACKS AND SCHOOL 1ST OF MAY Ø233 SW SECTION OF KIYEV. INSTALLATION CONSISTS OF 2 SECURED AREAS. SOUTH AREA CONTAINS 3 MULTISTORY ADMINISTRATION-TYPE BUILDINGS 2 10 MULTISTORY BARRACKS-TYPE BUILDINGS 9 10 STORAGE-TYPE BUILDINGS, AND 10 SUPPORT BUILDINGS. NORTH AREA CONTAINS ONE ADMINISTRATION-TYPE BUILDING, 8 OTHER BUILDINGS, 2 SMALL-ARMS FIRING RANGES, AND AN ATHLETIC FIELD. COMOR TARGET NO 25X1A 25X1D Ø33Ø1E Ø233 132 5001N LUBNY ARMY BARRACKS SULA RIVER NE EDGE OF LUBNY. INSTALLATION CONTAINS 38 STORAGE BUILDINGS, A VEHICLE MAINTENANCE AREA WITH 6 BUILDINGS, AND A BARRACKS/ADMINISTRATION AREA CONTAINING 7 MULTISTORY BARRACKS, 2 ADMINISTRATION, AND 8 SUPPORT BUILDINGS. A 500 ACRE TRACKED-VEHICLE FIRING RANGE LIES 6 NM NORTH OF THE BARRACKS AREA. COMOR TARGET NO 25X1A 25X1 25X1D

25X1

TOP SECRET

95

25X1 25X1

Approved For Relpesp 2004(07/£†: CIA-RDP78B04560 A002800010052-1

25X1

	Target		Coordinates		Target Numbers	
		-		WAC	BE	NPIC
	CHERNIGOV ARMY BARRACKS SHCHORSA UL SOUTH CENTRAL PART OF CHERNIGOV. INSTALLATION CONTAINS A PROBABLE PARADE GROUND WITH 3 C-SHAPED PROBABLE MULTISTORY BUILDINGS, ONE L-SHAPED BUILDING, AND 4 SINGLE-STORY	5129N	Ø3116E	Ø233		25X1A 1Ø-M
5X1A X1D	BUILDINGS AROUND ITS PERIMETER. COMOR TARGET NO					
X1A 5X1[		5131N	Ø3117E	Ø233		10-L
X1A X1C		4836N	Ø3759E	Ø234 .		75
	NOVOROSSIYSK: MILITARY TRAINING AREA ONE NM SOUTH OF NOVOROSSIYSK. AREA CONTAINS A LARGE TENT CAMP SITE WITH AT LEAST 10 PERMANENT-TYPE BUILDINGS, A	444ØN	Ø3747E	Ø249		28-K

TOP SECRET |

96

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25×1 Approved For Release 2004/92/11 : CIA-RDP78B04560 A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates WAC Target BE NPIC DRIVER-TRAINING COURSE, AN ATHLETIC FIELD, AND AN ASSOCIATED EXPLOSIVES STORAGE AREA CONTAINING 11 REVETTED STORAGE BUILDINGS. 25X1A COMOR TARGET NO 25X1A 25X1D 443ØN Ø3336E Ø25Ø BALAKLAVA SUBMARINE BASE 25X1D NO APPARENT CHANGE SINCE MISSION VESSELS -- 3 W/R-CLASS SS, 4 SS, 2 POSSIBLE SS, AND 2 SMALL AUXILARIES. COMOR TARGET NO 25X1A 25X1D Ø25Ø 133 Ø3351E BAKHCHISARAY ARMY BARRACKS 4445N NE EDGE OF BAKHCHISARAY. PROBABLY SECURED AREA CONTAINS ONE PROBABLE MULTISTORY ADMINISTRATION BUILDING, 3 PROBABLE MULTISTORY BARRACKS, 2 SMALL VEHICLE SHEDS, ONE VEHICLE REPAIR BUILDING, AT LEAST 6 OTHER SUPPORT BUILDINGS, AND ONE PROBABLE SMALL-ARMS RANGE. COMOR TARGET NO 25X1A 25X1D 8-B Ø2929E 0250 BENDERY ARMY BARRACKS CITADEL PUG 465ØN ( IN CENTER OF BENDERY. ROAD-SERVED, SECURED AREA CONTAINS ONE LARGE MULTISTORY ADMINISTRATION BUILDING, AT LEAST 5 MULTISTORY BARRACKS, 3 VEHICLE SHEDS, AT LEAST 20 OTHER BUILDINGS, A FIRING RANGE, AND AN ATHLETIC FIELD. COMOR TARGET NO 25X1A Ø2935E Ø25Ø 74-C 465@N

25X1

TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TIRASPOL ARMY BARRACKS WEST

ON WEST SIDE OF TIRASPOL.

97

25X1

25X1 25X1 Approved For Release 2004/02/21: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE NPIC AREA CONTAINS 2 C-SHAPED MULTISTORY AND ONE SINGLE-STORY ADMINISTRATION BUILDING, 8 MULTISTORY BARRACKS, APPROXIMATELY 20 WAREHOUSES, 5 VEHICLE SHEDS, ONE VEHICLE MAINTENANCE BUILDING, AT LEAST 25 OTHER SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. A TRAINING AREA IS LOCATED ON NORTH SIDE OF AREA. COMOR TARGET NO 25X1A 25X1D 25X1A ODESSA SUPPLY DEPOT DMITRIYEVKA 4625N Ø3Ø43E Ø25Ø 51-B1 3,600 FT EAST OF CENTER OF ODESSA/FONTAN **AIRFIELD**。 DEPOT CONTAINS ONE C-SHAPED PROBABLE ADMINISTRATION BUILDING, 34 STORAGE-TYPE BUILDINGS, AND NUMEROUS SMALLER SUPPORT BUILDINGS. COMOR TARGET NO 25X1A 25X1D ODESSA NAVAL BASE A SHIPYARD MARTI 4629N Ø3Ø44E 0250 51-D 25X1D NO APPARENT CHANGE SINCE MISSION VESSELS -- 3 FLOATING DRYDOCKS AND NUMEROUS MERCHANT VESSELS OBSERVED. 25X1D ODESSA AREA, ARMY BARRACKS AND TRAINING AREA 4634N Ø3Ø51E Ø25Ø 51-Z3 8.5 NM NE OF ODESSA. BARRACKS AREA INCLUDES 3 MULTISTORY BARRACKS BUILDINGS, 7 SUPPORT BUILDINGS, ONE ADMINISTRATION BUILDING, 10 SMALLER ASSOCIATED BUILDINGS, AND 3 ATHLETIC FIELDS. A SECOND AREA INCLUDES A DRIVER-TRAINING 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

98

	Approved For Release 2004/8211 : CIA-F	<del></del>	<u> </u>	Target N		NPIC/R-8/8/64
	Target	Coord	inates	WAC	BE	NPIC
COURSES, CLOSED-C TRAINING	B-TRACKED-VEHICLE DRIVER-TRAINING : A POSSIBLE MOVING-TARGET RUN, AND A RCUIT WHEELED-VEHICLE DRIVER- COURSE.					
10						25X1
WEST EDGI PROBABLY ADMINISTI		47Ø1N	Ø2848E	Ø25Ø		39-G
KOTOVSK ARI NORTH EDI RAIL— ANI MULTISTO 6 MULTIS BARRACKS A MOTOR ATHLETIC COMOR TAI		4746N	Ø2932E	Ø25Ø		4-J
ROAD-SER' STORY PRI 3 MULTI- AN ATHLE	GE OF BALTA.  VED SECURED AREA CONTAINS 3 SINGLE—  DBABLE ADMINISTRATION BUILDINGS,  STORY BARRACKS, 32 OTHER BUILDINGS,  TIC FIELD, A PARADE GROUND, AND A  RAINING COURSE.	4757N	Ø2936E	Ø25Ø		4-I

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Coordinates BE 25X1D 25X1A ECHMIADZIN ARMY BARRACKS SOUTHEAST 4009N Ø4417E Ø325 68-P ON SOUTH EDGE OF ECHMIADZIN. INSTALLATION CONTAINS ONE ADMINISTRATION BUILDING, 13 BARRACKS-TYPE BUILDINGS, 7 STORAGE BUILDINGS, ONE PROBABLE VEHICLE SHED, AND 15 SUPPORT BUILDINGS. COMOR TARGET NO 25X1A 25X1D LENINAKAN AREA, MILITARY TRAINING AREA 4038N 04412E Ø325 72 10 NM EAST OF ARTIK. INSTALLATION CONTAINS 12 PERMANENT BUILDINGS, NUMEROUS TENT BASES, AND A TANK MOVING-TARGET FIRING RANGE. 25X1D RUSTAVI AREA, MILITARY INSTALLATION 413ØN Ø45Ø8E Ø325 52-F 4.5 NM SE OF RUSTAVI. INSTALLATION CONTAINS: 30 BARRACKS-TYPE BUILDINGS, 18 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD. POSSIBLY ASSOCIATED COMMUNICATIONS INSTALLATION LOCATED IMMEDIATELY TO THE NORTH CONSISTS OF A LARGE. RECTANGULAR, SECURED AREA WITH A MULTIWING BUILDING IN THE CENTER. SITE CONFIGURATION SUGGESTS A COMMUNICATION AREA, HOWEVER, NO ANTENNAS CAN BE IDENTIFIED. 25X1D LAKE ISSYK KUL, PROB TORPEDO & MINE TEST FAC 4236N Ø7819E Ø329 9-B ON SOUTH BANK OF DZHIRGALAN RIVER INLET AND 6 NM NW OF PRZHEVALSK. INSTALLATION CONSISTS OF A PIER, WHARVES, 25X1 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Target	Coord	Coordinates			Numbers
	, digo.	333.3		WAC	BE	NPIC
POL STORA	ABRICATION-TYPE BUILDING, GE, A MOVABLE GANTRY CRANE, AND MALL BUILDINGS.					
D						25X1
	MY SUP DPO PERVAYA PUG E OF ALMA ATA.	4321N	Ø7658E	Ø329		1-R
	ED INSTALLATION CONTAINS 25 LARG S, 60 SMALL WAREHOUSES, 10	E				
AND AN OP	ON/SHOP BUILDINGS, 9 POL TANKS, EN STORAGE AREA.					
COMOR TAR	GET NO					
	RMY BARRACKS DZHUMUSHKABAD F SAMARKAND.	394ØN	Ø6655E	Ø337		7-E
POSSIBLY MULTISTOR BUILDINGS	SECURED INSTALLATION CONTAINS 9 Y BARRACKS, 3 ADMINISTRATION-TYP , 14 VEHICLE SHEDS, 11 LARGE SUP	PORT-				
BUILDINGS APPROXIMA	DINGS, AT LEAST 30 SMALL SUPPORT, AND AN ATHLETIC FIELD. TELY 2 NM SW IS A LARGE TRAINING RING 20 SQ MI AND CONTAINING 6					
TRAINING MOVING TA	HEDS, A BIVOUAC AREA, A DRIVER- COURSE, A TANK FIRING RANGE WITH RGETS, A STRAFING RANGE WITH AIR	CRAFT				
VEHICLE D	ES, AND A CLOSED-CIRCUIT TRACKED RIVING RANGE.					
A COMOR TAR	GET NO			4.		
•		•		· · · · · · · · · · · · · · · · · · ·		

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X2

	Approved For Release 2604/0	REH CIA-RDP78B04560A0	002800010052-1	L NF	PIC/R-878/64
	Target	Coordinate	tes WAC	Target N BE	NPIC
				1	<u>'</u>
ELECTRONICS	S/COMMUNICATIONS				

25X1 25X1 Approved For Release 2004/03/41: CIA-RDP78B045604002800010052-1 25X1 NPIC/R-878/64 Target Numbers Taraet WAC Coordinates BE TALL KING RADAR SITE, CONTAINS 12 SMALL STRUCTURES. 25X1D KRASINO AREA, PROBABLE RADAR SITE 7041N 05443E ØØ5Ø 5-A 6 NM SE OF KRASINO. SECURED AREA CONTAINS A PROBABLE RADAR ANTENNA, 2 POSSIBLE RADAR MOUNDS, AND 3 SMALL SUPPORT BUILDINGS. IMMEDIATELY SW OF THE SECURED AREA ARE POSSIBLE COMMUNICATIONS ANTENNA FOOTINGS. 25X1A 25X1D KRASINO PROBABLE EARLY WARNING RADAR SITE 7047N 05417E ØØ5Ø 5 4.5 NM NW OF KRASINO. SITE CONSISTS OF AN OPERATIONAL AND SUPPORT AREA, A PROBABLE LARGE RADAR ANTENNA, AND 2 POSSIBLE RADAR MOUNDS. 25X1D ARKHANGELSK KRUG DF SITE 1 ØØ92 6425N Ø4Ø4ØE 15-B 1.5 NM SE OF ISAKOGORKA. SITE CONTAINS A LARGE RADIO GROUND SCREEN. 25X1D **NES RADAR SITE** 6636N Ø444ØE 0092 28 EAST SIDE OF NES. SITE CONTAINS ONE ENVIRONMENTAL RADOME AND ONE LARGE AND 3 SMALL SUPPORT BUILDINGS. COMOR TARGET NO 25X1A 25X1D LAKHTA AREA, POSSIBLE ELECTRONICS INSTALLATION 6700N 04116E 0092 10-A 1.2 NM NE OF LAKHTA ON NORTH BANK OF PONOY 25X1 25X1 TOP SECRET 104

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 25X1 Approved For Release 2004/02/41 CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAÇ Coordinates BE NPIC Target RIVER. INSTALLATION CONTAINS 2 CIRCULAR PAD-LIKE OBJECTS, ONE VERTICAL TANK, AT LEAST 30 BUILDINGS, AND A NETWORK OF ROADS CONNECTING 25X1D 6 Ø132 5616N 16048E TYURATAM:MTR-KAMCHATKA IMPACT COMM CENTER 5.5 NM SSW OF KLYUCHI. CENTER CONSISTS OF TWO FACILITIES. THE FIRST FACILITY IS LOCATED 5.5 NM SW OF KLYUCHI AT 56-14-45N 160-40-00E AND CONTAINS 12 RHOMBIC ANTENNAS, 3 CONTROL BUILDINGS AND APPROXIMATELY 15 SUPPORT BUILDINGS. THE SECOND FACILITY IS ON THE SW EDGE OF KLYUCHI AT 56-19-00N 160-49-00E AND CONTAINS 10 RHOMBIC ANTENNAS, APPROXIMATELY 15 BUILDINGS IN IMMEDIATE SUPPORT OF THE ANTENNAS, AND A HOUSING AREA WITH APPROXIMATELY 100 BUILDINGS. COMOR TARGET NO 25X1A 25X1D 15-A1 5628N Ø215ØE Ø152 VAINODE, HE COMMUNICATIONS FACILITY 25X1D NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUING. 25X1D 64 Ø3911E Ø166 5535N KUROVSKOYE AREA, COMMUNICATIONS FACILITY NO APPARENT CHANGE SINCE MISSION 25X1D VISIBLE PORTIONS. 25X1D 2-R 52Ø8N 11327E Ø199 CHITA AREA, KRUG DF SITE 7 NM NNW OF CHITA. 25X1 COMPLETED HF-DF SITE. 25X1 TOP SECRET 105

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11 + QIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Taraet Target Numbers Coordinates WAC ΒE NPIC 25X1D OLOVYANNAYA, COMMO FACILITY 5051N 11549E 0202 10.5 NM SE OF OLOVYANNAYA. 77-G7 A SECURED AREA CONTAINING 4 PROBABLE FISHBONE ANTENNA ARRAYS AND AT LEAST 3 ASSOCIATED BUILDINGS IS LOCATED APPROXIMATELY 3 NM NORTH OF THE COMPLEX SUPPORT FACILITY. 25X1D KOMSOMOLSK AREA, HF COMMUNICATIONS SITE 5Ø39N 13651E 0204 9 NM NW OF KOMSOMOLSK. 22-C INSTALLATION HAS NUMEROUS RHOMBIC ANTENNAS UNDER CONSTRUCTION. ONE CONTROL BUILDING ON THE EASTERN SIDE OF THE CONSTRUCTION AREA APPEARS COMPLETED. 25X1D ELTON, PROBABLE ELECTRONIC TRACKING SITE 4915N Ø4648E Ø235 8 NM NORTH OF ELTON AND 46 NM NNE OF LAUNCH 44 COMPLEX C AT KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER. OPERATIONS AREA IS H-SHAPED, HAVING 4 PROBABLE MOUNDED RADAR POSITIONS. ONE LARGE AND ONE SMALL PARTIALLY BURIED CONTROL BUILDING ARE CENTRALLY LOCATED BETWEEN THE 4 PROBABLE RADAR POSITIONS. APPROXIMATELY .7 NM WSW IS A SECOND OPERATIONS AREA WHICH CONTAINS SEVERAL CLEARED AREAS, A PROBABLE CONTROL BUILDING, AND 4 OTHER UNIDENTIFIED SMALLER BUILDINGS. SUPPORT FACILITIES ARE LOCATED JUST SOUTH OF THE OPERATION AREA. 25X1D 25X1 25X1 TOP SECRET

Approved For Release 2004/02/11 CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Re 2020 2020 CIA-RDP78B04560A 02800010052-1 15X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE PALLASOVKA, PROBABLE ELECTRONICS SITE 5003N Ø4654E Ø235 27-A 1.5 NM NE OF PALLASOVKA. (PREVIOUSLY REPORTED AS PALLASOVKA UNIDENTIFIED INSTALLATION) SECURED AREA CONTAINS 4 EARTH-MOUNDED PROBABLE RADAR POSITIONS AND A REVETTED CENTRAL AREA WITH 2 PROBABLE BUILDINGS/STRUCTURES. ONE LARGE AND NUMEROUS SMALL BUILDINGS AND 25X1D ARE DISPERSED ALONG THE OUTER AREAS OF THE INSTALLATION. COMOR TARGET NO 25X1A 25X1D KAPAL, POSSIBLE COMMUNICATION SITE 45Ø7N Ø79Ø4E Ø244 28 APPROXIMATELY ONE NM SE OF KAPAL. TWO CONCENTRIC, IRREGULARLY SHAPED CIRCULAR ROAD PATTERNS WITH A SMALL BUILDING OUTSIDE THE PATTERNS. THREE CIRCULAR GROUND SCARS IN THE INNERMOST CIRCLE IN THE NE PORTION. 25X1D 25X1A TYURATAM INSTRUMENTATION SITE 29 462ØN Ø6448E Ø246 6-B 68 NM NE OF TYURATAM. PROBABLY SECURED SITE CONTAINS APPROXIMATELY 17 BUILDINGS. COMOR TARGET NO 25X1A 25X1D KRASNOARMEYSKAYA, VLF STATION 4524N Ø38Ø9E Ø249 78 3.2 NM NW OF KRASNOARMEYSKAYA. INSTALLATION STILL UNDER CONSTRUCTION, TOWERS VISIBLE AT 4 CORNERS OF THE HEXAGON WITH CONSTRUCTION ACTIVITY AT THE OTHER 2 CORNERS. TWO DOUBLE RHOMBIC ANTENNAS OBSERVED ADJACENT 25X1 TOP SECRET 25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

	Approved For Refer pe 2012/1921	P70D04300	A0 <b>0</b> 2800010	0052-1	NP	IC/R-878/64
		Coned	inates	WAC	Target N	
	Target		indies		BE	NPIC,
TO THE	HEXAGON.					
NO APP CONSTR	OL, TRACKING & COMMUNICATIONS CENTER ARENT CHANGE SINCE MISSION UCTION CONTINUING.	45Ø3N	Ø3353E	Ø25Ø		65-H
A COMOR	TARGET NO					25X1A
5 NM W THREE TRACKI BUILDI COMMUN VISIBL	IYA SPACE TRACKING FACILITY SW OF YEVPATORIYA. ADJACENT SECURED AREAS. ONE CONTAINS NG ANTENNA ARRAY AND A CONTROL NG. THE SECOND IS A POSSIBLE ICATIONS AREA BUT THE ANTENNAS ARE NOT E. THE THIRD IS A SUPPORT AREA NING APPROXIMATELY 35 BUILDINGS. TARGET NO	451ØN	Ø3316E	Ø25Ø		81-H
9 NM M FACILI STATIO ARRAYS ANTENN NORTH	AIYA SPACE TRACKING FACILITY INW OF YEVPATORIYA. TY CONSISTS OF 2 STATIONS. NORTH ON HAS 2 SIMILAR EIGHT-DISH-ANTENNA G. SOUTH STATION HAS ONE EIGHT-DISH- HA ARRAY SIMILAR TO THOSE AT THE STATION.	4513N	Ø331ØE	Ø25Ø ·		81-G
YEDINKA, Ø.5 NA	TARGET NO	47Ø9N	13843E	Ø282		42-A

25X1 25×1 Approved For Release 300410211 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target BE NPIC 25X1D Ø329 12-B 4359N Ø773ØE ILI HE COMMUNICATIONS SITE 15 NM NE OF ILI. PROBABLY SECURED SITE CONSISTS OF CENTRAL CONTROL BUILDING WITH FISHBONE ANTENNAS FORMING A SEMICIRCLE TO THE EAST. TWO STAR-SHAPED SCARS ARE IMMEDIATELY WEST OF THE CONTROL BUILDING. AT LEAST 12 SUPPORT BUILDINGS ARE IN THE NW PART OF THE AREA. 25X1D INDUSTRY 6602N 06008E ØØ93 2-A INTA AREA, MINING COMPLEX NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES. 25X1D 5-B 615ØN Ø5Ø44E 0101 SYKTYVKAR AREA, INDUSTRIAL INSTALLATION U/C 25X1D NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUING. 25X1D 25X1A 13-B 57Ø3N Ø5359E Ø155 VOTKINSK ARMS MACHINE AND STEEL PLT 235 ( IN VOTKINSK. RAIL-SERVED, SECURED PLANT CONTAINS 6 LARGE BUILDINGS, 3 POSSIBLE ROLLING MILLS/ ASSEMBLY-TYPE BUILDINGS, AND AT LEAST 15 OTHER BUILDINGS. COMOR TARGET NO 25X1A 25X1D Ø156 26-D 5653N Ø6Ø36E SVERDLOVSK HVY EQP PLT URALMASH ORDZHONI 25X1 IN NORTH CENTRAL SECTION OF SVERDLOVSK.

25X1

109

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Rel <b>ετιο</b> ρ20 <b>9 είθ2(1217</b> : CIA-F		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	700 <u>2</u> -1		NPIC/R-878/6	4
	Target	Coo	rdinates	WAC		get Numbers	]
			<del></del>		BE	NPIC	$\dashv$
RAIL-SE	RVED AREA CONSISTS OF ONE VERY LARGE						
FABRICA	TION-TYPE BUILDING, 8 LARGE						
HABRICA MEDIUM	TION-TYPE BUILDINGS, AND NUMEROUS AND SMALL SUPPORT AND STORAGE						
BUILDIN					,		
A COMOR T	ARGET NO						
1D L							
ASBEST AR	EA, MINING ACTIVITY	57Ø1N	Ø6129E	Ø156		48-A	1
NO APPA	RENT CHANGE SINCE MISSION CTION ACTIVITY NOT OBSERVED DUE TO						
	ED CLOUDS.						
VERKHNYAY	A SALDA AIRCRAFT FABRICATION PLANT 95	58Ø3N	Ø6Ø33E	a	l	25X1A	١
O NO APPA	RENT CHANGE SINCE MISSION IN	ווכשסכ	שכנשסש	Ø156		29-E	
VISIBLE	PORTIONS.						
D		1					
	LUMINA-CEMENT COMBINE U/C	5613N	Ø9Ø24E	Ø159		1-c	ĺ
	SW OF ACHINSK. RVED PLANT, APPROXIMATELY 4,000 X 2,000	.				li	
FT IN A	REA, CONTAINS 2 LARGE ROTARY KILNS,	'					
2 LARGE	SILOS, 2 TALL STACKS, 2 LARGE						
SMALLER	IAL-TYPE BUILDINGS, AND NUMEROUS ASSOCIATED BUILDINGS. CONSTRUCTION						
CONTINU							
<sup> </sup>		ĺ				11	
TOPKI INDI NO SIGN	JSTRIAL INSTALLATION	5517N	Ø8536E	Ø161		48	
	IFICANT CHANGE SINCE MISSION					<b>」</b> ┃	
р <u></u>	THE CONTINUING.						
	<u> </u>						

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates NPIC Target 29 52Ø8N Ø7653E Ø162 YERMAK, FERROALLOY PLANT NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUES. 25X1D 25X1A 21 Ø581ØE Ø164 UST KATAV MUNITIONS AND RR CAR PLANT 13 5456N IN CENTER OF UST KATAV. RAIL-SERVED PLANT CONTAINS APPROXIMATELY 10 ASSEMBLY WORKSHOP-TYPE BUILDINGS AND APPROXIMATELY 19 ASSOCIATED BUILDINGS. COMOR TARGET NO 25X1A 25X1D 55 5424N Ø5627E Ø165 UFA AREA, SUGAR BEET REFINERY 23 NM SE OF UFA ON WEST BANK OF BILAYA RIVER. SMALL, RAIL-SERVED SUGAR BEET PROCESSING PLANT (PREVIOUSLY REPORTED AS UFA AREA, PROBABLE ORE PROCESSING PLANT) INCLUDES APPROXIMATELY 10 BUILDINGS AND HOUSING AND STORAGE AREAS. 25X1D Ø167 58-J 5556N Ø3731E MOSCOW AIRCRAFT PLANT DOGOLPRUDNAYA<u>464</u> NO APPARENT CHANGE SINCE MISSION 2**5**X1D CONSTRUCTION CONTINUES. COMOR TARGET NO 25X1A 25X1D 50-A Ø38Ø7E Ø167 5535N RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT 25X1D NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES ON NW EDGE. COMOR TARGET NO 25X1A 25X1D 25X1 147 Ø2945E Ø168 5238N SHATILKI INDUSTRIAL INSTALLATION NO SIGNIFICANT CHANGE IN VISIBLE PORTIONS

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

111

25X1

	Approved For Relศasp209462417. CIA-RD	P78B04560A0028	300010052-1	Ni Ni	L PIC/R-878/6
	Target	Coordinates	WAC	Target BE	Numbers NPIC
D PADA	25X1D  NCE MISSION INSTRUCTION CONTINUES.  LI, CELLULOSE AND CHEMICAL COMBINE APPARENT CHANGE SINCE MISSION NSTRUCTION STATUS UNDETERMINED.	5Ø13N 136	553E Ø2Ø4		21-8
KOMS IN FA LA FI VE OV	OMDLSK SHIPYARD AMUR 199 KOMSOMOLSK. CILITIES INCLUDE 4 LARGE BUILDINGS, UNCHING BASIN, FITTING-OUT WHARF, AND A TTING-OUT PIER AT LEAST 1,000 FT LONG. SSELS — ONE POSSIBLE E-CLASS SSGN (380 FT ERALL), ONE POSSIBLE SS, 2 UNOCCUPIED ANSPORTER DOCKS, AND 2 UNIDENTIFIED VESSELS. MOR TARGET NO	5Ø33N 137	702E 0204		25X1/ 13-E
12 RA PA BU AT ON SE(	YARKA, SUGAR REFINERY NM ENE OF VAPNYARKA. IL-SERVED INSTALLATION CONTAINS 2 LARGE RTIALLY COMPLETED FABRICATION-TYPE ILDINGS, ONE BUILDING WITH ASSOCIATED STACK, LEAST 25 STORAGE/SUPPORT BUILDINGS, STORAGE TANK, AND A FOUNDATION FOR A OND STORAGE TANK. IT SIDE OF SITE CONTAINS 5 STORAGE TANKS FOUNDATIONS FOR 5 MORE.	4836N Ø29	Ø1E Ø233		61-B
VESE	YYE TERNY, ORE PROCESSING PLANT  NM:NORTH OF VESELYYE TERNY.  L-SERVED INSTALLATION CONTAINS AN ORE	4807N 033:	33E Ø233		72-A

25X1 25X Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/6 25X1 Target Numbers WAC Coordinates BE Target PREPARATION BUILDING, ONE LONG NARROW PROBABLE PROCESSING BUILDING WITH EXTENSIVE CONVEYORS LEADING TO IT, ONE FABRICATION BUILDING, A PROBABLE SILO, AND NUMEROUS BUILDINGS UNDER CONSTRUCTION. AN OPEN PIT MINE IS LOCATED 2 NM SOUTH WITH AN ADJACENT WASTE AND AN OPEN WASTE POND. 25X1D 35-H Ø233 Ø3327E 49Ø3N KREMENCHUG, INDUSTRIAL INSTALLATION NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUING. 25X1A 25X1D 35-F Ø233 491ØN Ø3327E KREMENCHUG INDUSTRIAL INSTALLATION U/C 6 NM NNE OF KREMENCHUG. INSTALLATION CONSISTS OF 3 SEPARATELY SECURED AREAS. LARGEST AREA CONTAINS 2 LARGE MONITOR-ROOFED BUILDINGS, 15 LARGE BUILDINGS, AND NUMEROUS SMALL BUILDINGS. SECOND AREA CONTAINS AT LEAST 6 LARGE STORAGE-TYPE BUILDINGS, NUMEROUS SUPPORT BUILDINGS, AND A LARGE STACK. THIRD AREA CONTAINS 2 PROBABLE ADMINISTRATION BUILDINGS, NUMEROUS SUPPORT BUILDINGS, AT LEAST 28 MEDIUM POL TANKS, AND 12 LARGE POL TANKS UNDER CONSTRUCTION. ENTIRE INSTALLATION IS SERVED RY APPROXIMATELY 16 RAIL SPURS. 25X1D 41-A Ø234 Ø3741E 48Ø2N DONETSK AMMUNITION LOADING PLANT 107 NO APPARENT CHANGE IN STORAGE AREA SINCE MISSION [ 25X1 25X1D MAIN PART OF PLANT CLOUD-COVERED. 25X1D 25X1 113 TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

Target		T		N:	IPIC/R-878
		Coordinates	WAC		Numbers
				BE	NPIC
ZMIYEV AREA, PROBABLE METAL FABR 1.5 NM NNE OF ZMIYEV. PLANT CONTAINS ONE LARGE MONIT BUILDING, 3 SMALL FABRICATION— AND 2 STORAGE—TYPE BUILDINGS. SPUR APPEARS TO ENTER AREA. SO SCARRING OBSERVED IN ADJACE.	TOR-ROOFED TYPE BUILDINGS, A POSSIBLE RAIL	4942N Ø362	?2E Ø234		60-
SARATOV AREA, INDUSTRIAL INSTALL, 6.5 NM SW OF SARATOV. RAIL-SERVED, PROBABLY DOUBLE-SE INSTALLATION CONTAINS ONE LARGE SHAPED BUILDING, 7 SMALLER BUIL ONE TALL STACK.	ATION ECURED	5126N Ø4552	2E Ø235		14-S
MEDNOGORSK COPPER COMBINE JUST NW OF MEDNOGORSK. RAIL-SERVED INSTALLATION CONTAI FURNACES WITH TALL STACKS, CRUS SCREENING PLANT CASTACKS	HING AND	5125N Ø5735	E Ø236		25X 1ø-a
ORSK, ORE PROCESSING AND MINING	AND AT LEAST PIT MINE 2.8 NM	5130N 05811E	E Ø236		7 -
RAIL-SERVED AREA CONTAINS LARGE MINE AND AN ORE PROCESSING PLANT APPROXIMATELY 30 BUILDINGS					7-E

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X1 Target Numbers NPIC Coordinates ΒE Target 7-P Ø236 Ø5848E 5145N ORSK AREA, INDUSTRIAL INSTALLATION 33.5 NM NNE OF ORSK AND 8 NM NE OF IRIKLINSKIY. INSTALLATION IS IN EARLY STAGE OF CONSTRUCTION. CONTAINS AT LEAST 6 BUILDINGS WHICH APPEAR COMPLETED, FOUNDATIONS FOR SEVERAL OTHER BUILDINGS, AND CONSIDERABLE EXCAVATION. POSSIBLE RAIL SPURS ARE UNDER CONSTRUCTION 25X1D 8-A Ø245 473ØN Ø711ØE KOKTAS AREA, MINERAL EXPLORATION GRID 10.5 NM EAST OF KOKTAS AND 92 NM WNW OF MOINTY. APPROXIMATELY 50 SQ MI AREA WITH SUPPORT BUILDINGS IN IMMEDIATE AREA. APPROXIMATELY 15 NM NE IS A LARGE SUPPORT AREA CONTAINING 5Ø LARGE BARRACKS BUILDINGS, ONE T-SHAPED ADMINISTRATION BUILDING, 7 LARGE STORAGE BUILDINGS, APPROXIMATELY 50 SMALLER SUPPORT-TYPE BUILDINGS, AND AN ATHLETIC FIELD. IMMEDIATELY WEST OF THE BARRACKS AREA ARE 2 ROAD-CONNECTED UNIDENTIFIED GROUND SCARS. 25X1D 25X1A 38-A Ø25Ø 4636N Ø3235E KHERSON SHIPYARD NO APPARENT CHANGE SINCE MISSION CARGO VESSELS UNDER CONSTRUCTION -- TWO 535 25X1D X 70 FT AND ONE 555 X 70 FT ON BUILDING WAYS, ONE 535 X 70 FT AND ONE 555 X 80 FT IN FITTING OUT BASIN. COMOR TARGET NO 25X1 25X1A 25X1D 25X1 115 TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Target	Coo	rdinates	1		NPIC/R-878/0
		+		WAC	BE	NPIC
RAIL- AND WATER-SERV	ED SECURED PLANT CONTAINS OF WHICH ARE MONITOR	4651N	Ø32ØØE	Ø25Ø		46-K
TETYUKHE AREA, INDUSTRI NO APPARENT CHANGE SI CONSTRUCTION CONTINUI	INCE MICCION	4433N	13539E	Ø282		75-B
ADMINISTRATION BUILDI SUPPORT BUILDINGS, AN CONTAINING ONE LARGE	CHKA. TON CONSISTS OF MINING LARGE POSSIBLE NGS, 12 ASSOCIATED D A SMALL SECURED AREA T-SHAPED BILL DING	43Ø6N	13135E	Ø291		61
LUSAVAN MACHINE TOOL PL	ANT TAINS 6 FABRICATION-TYPE	4Ø25N	Ø444ØE	Ø325 [		25X1/ 88
AKHTA AREA, MINING AND C 8 NM WEST OF SUBAN.	CHEMICAL COMBINE	4030N	Ø4446E	Ø325		87

25X1 25X1 Approved For Release 2004/82/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates Target ВE RAIL-SERVED COMBINE UNDER CONSTRUCTION CONTAINS 4 AREAS OF ACTIVITY, AT LEAST 20 BUILDINGS, AND FOUNDATIONS FOR NUMEROUS OTHER BUILDINGS. 25X1D 85 Ø325 422ØN Ø4321E DARKVETI, MANGANESE CONCENTRATE PLANT 3 NM NE OF CHIATURA. RAIL-SERVED AREA CONTAINS ONE LARGE MULTISTORY PROCESSING BUILDING SERVED BY A CONVEYOR SYSTEM INTO THE SIDE OF THE MOUNTAIN. THERE ARE THREE PROBABLE SETTLING PONDS JUST NORTH OF PROCESSING BUILDING AND ONE LARGE BUILDING. 25X1D 18-A ORDZHONIKIDZE, POSSIBLE ORE PROCESSING PLANT Ø325 4300N Ø444ØE EAST EDGE OF ORDZHONIKIDZE. RAIL-SERVED INDUSTRIAL INSTALLATION CONTAINS 6 PROCESSING BUILDINGS AND APPROXIMATELY 20 SMALLER BUILDINGS. 25X1D BASIC SERVICES 6756N Ø3252E ØØ91 14-G MONCHEGORSK TO ZASHEYEK, ROAD U/C NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUES. 25X1D 10-B 0091 6731N Ø343ØE KIROVSK AREA, RAIL LINE COMPLETED LINE -- NO APPARENT CHANGE SINCE MISSION 25X1D LINE UNDER CONSTRUCTION -- CLOUD COVERED. 25X1D

25X1 25X1

117

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

25X1 25X1 Approved For Release 2084/02/11: CIA-RDP78B04560A 02800010052-1 25X1 NPIC/R-8/8/6/ Target Numbers Target Coordinates WAC ΒE NPIC SALEKHARD-NORILSK, RAIL LINE 6632N Ø6636E 0094 2 RAIL LINE OBSERVED FROM 66-12N Ø68-23E TO 65-35N Ø72-38E WITH RAIL BED AND BRIDGES COMPLETE. EARLY STAGES OF CONSTRUCTION OBSERVED FROM 65-35N Ø72-38E TO 65-53N Ø74-33E. NO INDICATION OF CONSTRUCTION ON CLEAR PHOTOGRAPHY FROM 65-50N 081-30E TO 66-54N Ø83-45E. RAIL LINE UNDER CONSTRUCTION OBSERVED FROM 65-54N Ø83-45E TO 66-54N Ø86-1ØE. 25X1D VOLOGDA, ROAD UNDER CONSTRUCTION 5913N Ø3954E 0154 66-I ROAD OBSERVED FROM OUTSKIRTS OF VOLOGDA TO 59-08N 038-40E. APPEARS COMPLETE. 25X1D TAVDA AREA, RAIL LINE UNDER CONSTRUCTION 58Ø3N Ø6517E Ø156 64 NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUING. 25X1D ASINO AREA, RAIL LINE UNDER CONSTRUCTION 5700N Ø86Ø9E Ø158 1-A NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUES ON ROADBED AND ON BRIDGE OVER CHULYM RIVER NE OF ASINO. 25X1D ACHINSK-YENISEYSK, RAIL LINE 5617N Ø9Ø3ØE Ø159 9 RAIL LINE FROM ACHINSK TO YENISEYSK APPEARS 25X1 25X1 TOP SECRET 118 Approved For Release 2004/02/11 : CIA-RDP78B04560A 002800010052-1

25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 TOP SECRET NPIC/R-878/64 Target Numbers WAC NPIC Coordinates Target OMDI ETE 25X1D 19 561ØN Ø9713E Ø159 RESHETY AREA, RAIL LINE RAIL LINE OBSERVED FROM JUNCTION WITH TRANS-SIBERIAN AT NIZHNAYA POYMA AT 56-10N 097-13E GENERALLY NORTHWARD APPROXIMATELY 75 NM TO A POINT AT APPROXIMATELY 57-25N 097-35E. CONSTRUCTION CONTINUES. 25X1D 35 5557N Ø9218E Ø161 KRASNOYARSK AREA, POWER PLANT AND DAM U/C NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUING. 25X1D 25X1A 3-A 5205N 04745E Ø166 BALAKHOVO HYDRO POWER PLANT SARATOV GES NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION CONTINUES. 25X1D 22 0204 5Ø35N 137Ø2E KOMSOMOLSK-LAGURI, POL PIPELINE SEGMENTS OBSERVED FROM NW EDGE OF KOMSOMOLSK (5035N 13702E) NE TO 5128N 13940E. PORTIONS OBSERVED APPEAR COMPLETE. 25X1D 35-E Ø233 49Ø4N Ø3315E KREMENCHUG HYDRO POWER PLANT GES 7 NM WEST OF KREMENCHUG AT SOUTH END OF DAM. PLANT CONSISTS OF A GENERATOR HALL PROBABLY HOUSING 12 GENERATORS, A TRANSFORMER YARD, 25X1 AND A SMALL SUPPORT FACILITY. 25X1D 25X1 119 TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11 : GIA-RDP78B04560A002800010052-1 TOP SECRET 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC 25X1A KIYEV HYDRO POWER PLANT GES 5Ø35N Ø3Ø3ØE Ø233 NO SIGNIFICANT CHANGE SINCE MISSION 29-S CONSTRUCTION CONTINUING. 25X1D KARAGANDA SORTIROVOCHNAYA--KARKARALINSK, RR 5002N 07314E RAIL LINE OBSERVED FROM JUNCTION AT 50-02N 0238 6-E 073-14E EAST 6 NM TO 50-03N 073-24E. LINE APPEARS COMPLETE. 25X1D UST-BUKHTARMA HYDRO POWER PLANT GES 4939N Ø832ØE Ø239 8.5 NM WNW OF UST-BUKHTARMA ON IRTYSK RIVER. 2 BUKHTARMINSKAYA GES LOCKS AND POWER HOUSE APPEAR COMPLETE. DAM FORMS RESERVOIR EXTENDING SOUTH APPROXIMATELY 80 MILES TO OZERO ZAYSAN. SEVERAL SMALL HOUSING AREAS ARE LOCATED ON NORTH SIDE OF RIVER IN VICINITY OF DAM. 25X1D SIMFEROPOL THERMAL POWER PLANT GRES 4501N 03402E Ø25Ø 5 NM NW OF SIMFEROPOL. 65-G RAIL-SERVED PLANT CONTAINS ONE LARGE BUILDING, ONE STACK, 2 COOLING TOWERS, APPROXIMATELY 30 MISCELLANEOUS BUILDINGS, OPEN STORAGE, 4 POL TANKS, AND 2 TRANSFORMER YARDS 25X1D TROITSKOYE AREA, ROAD UNDER CONSTRUCTION 4739N Ø3Ø16E ROAD OBSERVED FROM KISHINEV (47-02N 028-50E) Ø25Ø 113 TO A POINT (47-47N Ø3Ø-24E) 6.5 NM SE OF LYUBASHEVKA. CONSTRUCTION CONTINUES. 25X1 TOP SECRET 25X1

Approved For Release 2004/02/11 CIA-RDP78B04560A002800010052-1

			Targe	t Numbers
Target	Caordinates	WAC	BE	NPIC
25X1D				
CHARDARA AREA, PROBABLE HYDRO POWER PLANT NO APPARENT CHANGE SINCE MISSION	4115N Ø6757	Ø328		87
CONSTRUCTION CONTINUES.				
PORTS AND HARBORS				25X1A
DUDINKA PORT FACILITIES SOUTHERN EDGE OF COMPLEX. RAIL-SERVED FACILITIES INCLUDE ONE QUAY, ONE FINGER PIER. 2 LARGE AND 3 MEDIUM WAREHOUSES, AND 45 MISCELLANEOUS STORAGE	6924N Ø861Ø	E ØØ48		1-C
BUILDINGS.  OSETROVO PORT FACILITIES LENA RIVER	5646N 1Ø541	E Ø127		5
AT UST KUT.  PORT FACILITIES EXTEND FROM UST KUT ENE ALON THE LENA RIVER FOR APPROXIMATELY 9 NM TO INCLUDE THE VILLAGES OF LENA AND VALAKHNYA. SHORE FACILITIES INCLUDE NUMEROUS STORAGE/ WAREHOUSE AREAS, A POL STORAGE AREA, AND 3 SECURED EXPLOSIVE STORAGE AREAS CONTAINING A TOTAL OF 12 BUILDINGS. THREE NEW PARALLEL RAIL SPURS				
NAIL STONS				
VANING PORT FACILITIES  NO APPARENT CHANGE SINCE MISSION	49Ø5N 14Ø16	E Ø2Ø4		29-6
VESSELS 7 VARIOUS SIZED CARGO SHIPS.				

25X1 25X1 Approved For Release 2004 2024 117. CIA-RDP78B04560A0 2800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC NPIC RESEARCH AND DEVELOPMENT LAKE ISSYK KUL HYDRODYNAMICS EXP STN N 4235N Ø77ØØE Ø329 9-A 3 NM EAST OF RYBACHYE. INSTALLATION EXTENDS APPROXIMATELY 9,000 FT ALONG THE NORTH SHORE OF LAKE ISSYK KUL AND CONTAINS MISCELLANEOUS LABORATORY AND MACHINE SHOP BUILDINGS, A POSSIBLE WAVE-TESTING BASIN, A POSSIBLE ENCLOSED MODEL TEST BASIN, A LONG T-SHAPED PIER, AT LEAST 2 SHORT PIERS, AND A SUSPECT LAUNCHING CHUTE. 25X1A COMOR TARGET NO 25X1D STORAGE 25X1A DUDINKA PETROLEUM STORAGE 6925N Ø86Ø9E 0048 1 ONE NM NORTH OF DUDINKA. RAIL-SERVED POL STORAGE CONTAINS 60 VERTICAL TANKS. 25X1D OLENEGORSK AREA, EXPLOSIVES STORAGE 6820N Ø3321E 0051 18-Q 11 NM NORTH OF OLENEGORSK. ROAD-SERVED INSTALLATION CONTAINS 2 DISPERSED STORAGE BUILDINGS, 7 REVETTED STORAGE BUILDINGS, AND 3 SMALLER ASSOCIATED BUILDINGS. 25X1D EKONOMIYA, STORAGE AREA Ø4Ø32E 6442N ØØ92 1-7 SE EDGE OF EKONOMIYA AND 7 NM NORTH OF ARKHANGELSK. 25X1 TOP SECRET 25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

] <u>2</u>5×1

NPIC/R-878/64

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

Target Numbers WAC Coordinates Target PROBABLY SECURED STORAGE AREA CONTAINING APPROXIMATELY 20 STORAGE-TYPE BUILDINGS DISPERSED ALONG A RECTANGULAR ROAD PATTERN IN WOODED AREA. 25X1D 25X1A 12-A Ø1 Ø2 6327N Ø4Ø17E OBOZERSKIY AREA, EXPLOSIVES STORAGE ONE NM EAST OF OBOZERSKIY. RAIL-SERVED, DOUBLE-SECURED, IRREGULAR-SHAPED AREA CONTAINS 17 DISPERSED STORAGE BUILDINGS AND 5 SMALLER ASSOCIATED BUILDINGS. 25X1D 169 5604N 03010E Ø153 NEVEL AREA, STORAGE AREA 9 NM ENE OF NEVEL. PROBABLY DOUBLE-SECURED AREA CONTAINS AT LEAST 21 STORAGE/SUPPORT BUILDINGS. 25X1D 17-B Ø155 5617N Ø5134E VYATSKIYE POLYANY AREA, STORAGE NO APPARENT CHANGE SINCE MISSION 25X1D VISIBLE PORTIONS. 25X1D 7-J 5511N Ø8316E Ø162 NOVYY SOKUR PETROLEUM PRODUCTS STORAGE 15 NM NE OF NOVOSIBIRSK. INSTALLATION CONSISTS OF 4 SEPARATELY SECURED STORAGE AREAS. TWO AREAS CONTAIN 20 LARGE TANKS EACH, ONE CONTAINS 23 LARGE TANKS AND 6 SMALL TANKS, AND THE FOURTH AREA CONTAINS AT LEAST 10 LARGE TANKS. 25X1D 13-F Ø283ØE Ø168 5412N BORISOV, SUPPLY DEPOT AND POL STORAGE AREA SOUTHERN PART OF BORISOV.

TOP SECRET

123

25X1

25X1

25X1 25X1 Approved For Release 2004/02/11 : GIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC ВĒ NPIC RAIL-SERVED, SECURED INSTALLATION CONTAINS 2 LARGE, 12 MEDIUM, AND 6 SMALL VERTICAL STORAGE TANKS WITH ASSOCIATED SUPPORT BUILDINGS. IMMEDIATELY SOUTH OF POL STORAGE IS A RAIL-SERVED DEPOT THAT CONTAINS 3 LONG NARROW BUILDINGS AND AT LEAST 10 STORAGE BUILDINGS. 25X1D BOBR, PROBABLE EXPLOSIVES STORAGE 5419N Ø2912E 0168 9-A 3 NM WEST OF BOBR. INSTALLATION CONTAINS 25 STORAGE-TYPE BUILDINGS IN A RECTANGULAR AREA SURROUNDED BY A FIRE BREAK. TO THE WEST IS A SMALL SQUARE CLEARING WITH 3 BUILDINGS AND AN IRREGULAR CLEARING WITH AT LEAST 7 BUILDINGS. 25X1D ULAN-UDE AREA, STORAGE AREA 5145N 10821E Ø2Ø1 18-J 28 NM ESE OF ULAN-UDE. RAIL-SERVED, SECURED STORAGE AREA CONTAINS 15 EARTH MOUNDED BUILDINGS. 25X1D 25X1A NOVOKRUCHININSKIY PETROLEUM PRODUCTS STORAGE 5147N 11348E 0201 24 ONE NM EAST OF ALEKSANDROVKA. RAIL-SERVED, SECURED POL STORAGE AREA CONTAINS 18 LARGE TANKS, 14 BURIED POL TANKS WITH BREATHER PIPES, 10 SMALL POL TANKS, AND SEVERAL ADMINISTRATION-TYPE BUILDINGS. 25X1D YELSK AREA, POL STORAGE 25X1 5155N Ø2915E Ø233 110-C 7 NM NNE OF YELSK. TOP SECRET 25X1 124

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04500A002800010052-1

NPIC/R-878/64

Target Numbers

25X1

25X1

NPIC Coordinates вΕ Target AREA CONTAINS 10 LARGE TANKS (8 EARTH-MOUNDED), 2 MEDIUM EARTH-MOUNDED TANKS, 3 SMALL TANKS, A WATER TOWER, 15 MEDIUM BUILDINGS, AND NUMEROUS SMALLER BUILDINGS. A LARGE EXCAVATION FOR POSSIBLE EXPANSION IS IN THE SW SECTION. SIX SETTLING BASINS ARE JUST NORTH OF THE AREA. THREE PROBABLE PIPELINES LEAD INTO THE AREA FROM THE NE, SOUTH, AND WEST. GROUND SCARRING INDICATES CONTINUED CONSTRUCTION. 25X1A 25X1D 1Ø-I Ø3114E Ø233 CHERNIGOV PETROLEUM PRODUCTS STORAGE SOUTHWEST 5129N WEST EDGE OF CHERNIGOV. RAIL-SERVED, SECURED INSTALLATION CONTAINS 40 LARGE VERTICAL STORAGE TANKS, 4 SMALLER VERTICAL TANKS, AND 3 SUPPORT BUILDINGS. 25X1D 16-A Ø234 Ø3532E 4955N KOVYAGI, POL STORAGE NW OUTSKIRTS OF KOVYAGI. RAIL-SERVED, SECURED AREA CONTAINS 22 LARGE REVETTED STORAGE TANKS AND 16 BURIED STORAGE 25X1D TANKS. 71 Ø325 4049N Ø4414E SPITAK EXPLOSIVES STORAGE 2 NM SW OF SPITAK. ARFA CONTAINS 8 REVETTED STORAGE BUILDINGS. 25X1D 6-K Ø337 3735N Ø6148E MARY, EXPLOSIVES STORAGE 2.8 NM WSW OF MARY. INSTALLATION CONSISTS OF 2 SEPARATELY SECURED 25X1 AREAS 25X9

TOP SECRET

125

25X1

25X1

	Target	C	oordinates		Targe	t Numbers
			ordinates	WAC	BE	NPIC
AND 3 MISC SECOND, SI AND 7 SMAL MISCELLANE A SUPPORT CONTAINS 1  URBAN COMPLE  SEVERODVINSK NO APPARENT VESSELS 410 FT) IN 365 FT SS ( E-CLASS SSO UNIDENTIFIE UNIDENTIFIE UNIDENTIFIE FLOATING DO (APPROXIMAT SS, ONE UNI FT), ONE PR 4 SMALL POS UNDERWAY AT 2 POSSIBLE COMBATANTS.		6434N Y E	Ø395ØE	ØØ92		25X1/
RIGA COMPLEX NO APPARENT VESSELS (	CHANGE SINCE MISSION DNE PROBABLE W/R-CLASS SS,	5658N	Ø24Ø8E	Ø153		63

L	<u>and the second of the second </u>				
	Approved For Rejeapse <b>ഉള്ള முடிற்ற</b> ர் : CIA-R	DP78B04560A00280001	0052-1		IC/R-878/64
	Target	Coordinates	WAC	Target N BE	NPIC
	ONE AUXILIARY, AND SEVERAL UNIDENTIFIED SMALL VESSELS.			·	25X1A
D  L	· ·	5726N Ø5658E	Ø156		14
ΚU	UNGUR COMPLEX COMPLEX, APPROXIMATELY 5 SQ MI IN AREA,	3726N 23036E	2130		
1	CONTAINS RAIL FACILITIES, SEVERAL INDUSTRIES, INCLUDING AN AMMUNITION PLANT, AND POL				
	STORAGE				ar i
_   -		5938N Ø5645E	Ø156		. 63
DSO	OLIKAMSK COMPLEX NO APPARENT CHANGE SINCE MISSION IN	3,3011			
	VISIBLE PORTIONS.				
D		57 G G V G G G G G G G G G G G G G G G G	Ø158		1
AS	SINO COMPLEX	5700N 08609E	0136		*
	COMPLEX, 5 SQ MI IN AREA, CONTAINS RESIDENTIAL AREAS, SAWMILLS WITH EXTENSIVE LUMBER STORAGE, AND RAIL FACILITIES.				
1D [					
		5547N Ø49Ø8E	Ø165		14
) <sub>  K</sub>	AZAN COMPLEX NO APPARENT CHANGE SINCE MISSION IN	5541N 54350C	1 2103		
-	CI DUD-FREE AREAS.				
1D					17 4
PI	ENZA COMPLEX	5312N Ø45Ø1E	Ø166		17-A
	NO APPARENT CHANGE SINCE MISSION IN VISIBLE PORTIONS.				
D					
K	ALININGRAD COMPLEX NO APPARENT CHANGE SINCE MISSION	5445N Ø2Ø3ØE	Ø169		5.7
L	TOP SECRET		<u></u>	127	

	Target			Γ		NPIC/R-878/6
		Coord	dinates	WAC	BE	Numbers NPIC
D 10	TORPEDO DEPOT.  ONE DD, 2 DE, AND 2 PC NEAR PT BASE.  TWO W/R-CLASS SS AND ONE M-V CLASS SS AT SUB BASE.  ONE DE AT SEAPLANE STATION.	4858N	14Ø18E	Ø2 <b>0</b> 4		25X1A 29
D	ONE PROBABLE W/R-CLASS SS, 2 POSSIBLE SMALL SS, AND 3 DE AT SHIPYARD. 3 DE ANCHORED IN HARBOR.  CHERNIGOV COMPLEX COMPLEX COVERS 9 SQUARE MILES AND CONTAINS PORT AND RAIL FACILITIES, INDUSTRIAL INSTALLATIONS, MILITARY INSTALLATIONS, A POWER PLANT, AND STORAGE AREAS.	5129N	Ø3118E	Ø233		10
	SARATOV/ENGELS COMPLEX NO APPARENT CHANGE SINCE MISSION IN VISIBLE PORTIONS.	5132N	Ø46ØØE	Ø235		14
	KZYL ORDA COMPLEX RAIL-SERVED COMPLEX 9 SQ MI IN AREA IS LARGELY RESIDENTIAL WITH SEVERAL SMALL INDUSTRIES AND INDUSTRIAL CONSTRUCTION.	445ØN	Ø653ØE	Ø246		5

25X1 Approved For Release 3004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates NPIC ВE Target 25X1/ 62 0250 Ø3331E 4436N SEVASTOPOL COMPLEX 25X1D NO APPARENT CHANGE MISSION VESSELS -- 3 W/R-CLASS SS, 2 J-CLASS SSG, 3 SMALL SS, 3 CL IN BAY, 2 CL, 6 DD, 5 DE, 10 ASF, 3 AUXILIARIES, ONE FLOATING DRYDOCK, AND NUMEROUS SMALL VESSELS AT THE NAVAL BASE AND SHIPYARD. SIX DD AND 4 DE AT A QUAY NEAR THE NAVAL MINE AND TORPEDO STORAGE AREA. FOUR W/R-CLASS SS AND ONE DD IN KILENBALOCHNAYA BAY. ONE VESSEL 200 FT LONG AND ONE PROBABLE VESSEL 300 FT LONG ON THE SHIPYARD BUILDING WAYS. 25X1A COMOR TARGET NO 25X1D Ø25Ø Ø32ØØE 4658N NIKOLAYEV COMPLEX 25X1D NO APPARENT CHANGE SINCE MISSION VESSELS AT SHIPYARD NOSENKO 444. 25X1D ONE LARGE MERCHANT SHIP, ONE LARGE POSSIBLE AUXILIARY, AND FOUR OTHERS IN MAIN BASIN. ONE POSSIBLE DLG APPROXIMATELY 490 FT OVERALL IN FITTING OUT SLIP. ONE PROBABLE POLTAVA-CLASS HULL, TWO SMALL VESSELS, AND ONE 25X1D POSSIBLE COMBATANT HULL 645 X 110 FT UNDER CONSTRUCTION ON BUILDING WAYS. UNIDENTIFIED VESSELS IN BASIN. VESSELS AT SHIPYARD NORTHERN KOMMUNA 445, -- ONE UNIDENTIFIED VESSEL UNDER 25X1D CONSTRUCTION ON BUILDING WAY. ONE DD APPROXIMATELY 390 FT OVERALL MOORED STERN TO QUAY. ONE LARGE DDG APPROXIMATELY 490 FT OVERALL IN FLOATING DRYDDCK. TWO LARGE AND 3 SMALLER MERCHANT SHIPS ALONG QUAY. 25X1 25X1D 129 25X1 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X1D Next 4 Page(s) In Document Exempt

25X1 Approved For Release 2004/02/1f: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 TOP SECRET Target Numbers WAC NPIC Coordinates BE Target 25X1D -CHINA-MISSILES 1-P Ø287 4104N 10030E SHUANG-CHENG-TZU SAM LAUNCH COMPLEX 52 NM NE OF SHUANG-CHENG-TZU. AREA CONTAINS 2 FAN-SHAPED SA-2 SAM LAUNCH SITES, INSTRUMENTATION, AND A HOUSING AND SUPPORT AREA. LAUNCH SITE A HAS A CENTRAL GUIDANCE UNIT EMPLACED, APPROXIMATELY 8 PROBABLE TRANSPORTERS IN THE REVETTED HOLD AREA, AND LAUNCHERS IN AT LEAST 4 OF THE LAUNCH POSITIONS. ONE LAUNCHER IS DISCERNIBLE AT SITE B AND A ROW OF VEHICLES IS OBSERVED THE DEVETTED HOLD AREA. 25X1A 25X1D 1-L Ø287 10018E SHUANG-CHENG-TZU LAUNCH COMPLEX C (SITE 3) 4118N APPROXIMATELY 60 NM NE OF SHUANG-CHENG-TZU. SITE CONTAINS ONE COMPLETED LAUNCH SITE AND CHECKOUT FACILITIES. COMOR TARGET NO 25X1A 25X1D AIR INSTALLATIONS 68-A Ø283 44Ø8N 12913E 25X1 TUNG-CHING-CHENG AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D 135 **2**5X1 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 TOP SECRET ъх1 NPIC/R-878/64 Target Coordinates Target Numbers WAC NPIC AIRCRAFT -- 14 PROBABLE SMALL 25X1D WEN-CHUN AIRFIELD NORTHEAST 25X1Å 2 NM NE OF WEN-CHUN. 12932E 4427N Ø283 5,100 X 230 FT NW/SE RUNWAY IS CROSSED BY 50-H ROADS AND IS UNSERVICEABLE. 4,400 X 230 FT NE/SW AND 2,700 X 230 FT E/W RUNWAYS APPEAR DETERIORATED, BUT MAY BE SERVICEABLE. AIRCRAFT -- NONE OBSERVED. COMOR TARGET NO F 25X1A 25X1D HAI-LANG AIRFIELD NO APPARENT CHANGE SINCE MISSION 4432N 12935E 25X1D Ø283 AIRCRAFT -- 33 PROBABLE SMALL. 5Ø-F COMOR TARGET NO 25X1A 25X1D YEN-CHI AIRFIELD SOUTH NO APPARENT CHANGE SINCE MISSION 4253N 12927E 25X1D 0290 AIRCRAFT -- 20 PROBABLE SMALL SWEPT-WING. 7Ø COMOR TARGET NO 25X1A 25X1D YA-ERH-TANG AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D 4Ø35N Ø89Ø3E Ø33Ø CONSTRUCTION CONTINUING. 15-A COMOR TARGET NO 25X1A 25X1D TU-LU-FAN AIRFIELD 2 NM SSW OF TU-LU-FAN. 4257N Ø891ØE 0330 4,500 X 280 FT WNW/ESE GRADED-EARTH RUNWAY, 3 SERVICEABLE. 25X1 TOP SECRET 25X1

Approved For Release 2004/02/11: CIA-RDP78B0456DA002800010052-1 136

25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 TOP SECRET 25×1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC Target BE AIRCRAFT -- NONE OBSERVED. 25X1A COMOR TARGET NO 25X1A 25X1D 1-B Ø332 CHANG-YEH AIRFIELD SOUTHEAST 385ØN 10040E 11 NM SE OF CHANG-YEH. 6,960 X 175 FT AND 7,295 X 175 FT NW/SE CONCRETE RUNWAYS, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. COMOR TARGET NO [ 25X1Å 25X1D 3951N Ø9823E Ø332 2 CHIA-YU-KUAN AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1₽ AIRCRAFT -- ONE PROBABLE C-47. COMOR TARGET NO 25X1A 25X1D 115 36Ø2N 11926E Ø381 CHU-CHENG AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 2 SMALL AIRCRAFT. 25X1A COMOR TARGET NO 25X1D 41 Ø381 3615N 12022E LIU-TING AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- APPROXIMATELY 30 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 67-D 39Ø7N 11721E Ø381 TIEN-CHING AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- APPROXIMATELY 15 SMALL STRAIGHT-WING. 25X1 COMOR TARGET NO 25X1A

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A 002800010052-1

25X1

25X1 25X1 Approved For Release 2004/02/11 : CIA RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC ВĒ NPIC 25X1D 25X1A TANG-SHAN AIRFIELD NORTHWEST 3939N 11807E Ø381 65-A NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 2 SMALL STRAIGHT-WING. 25X1A COMOR TARGET NO 25X1D AN-YANG AIRFIELD 36Ø8N 1142ØE Ø382 1 1.8 NM NNW OF AN-YANG. 4,800 X 460 FT N/S PROBABLY CONCRETE RUNWAY, PROBABLY SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D LAN-CHOU AIRFIELD 3602N 1Ø352E Ø383 1 NO APPARENT CHANGE SINCE 25X1D AIRCRAFT -- ONE MEDIUM STRAIGHT-WING AND 13 SMALL STRAIGHT-WING. COMOR TARGET NO 25X1A 25X1D WU-WEI AIRFIELD 38Ø2N 1Ø244E Ø383 5 NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT ---- 20 SMALL SWEPT-WING 25X1D AND AT LEAST 20 POSSIBLE SMALL SWEPT-WING. COMOR TARGET NO [ 25X1A 25X1D AN-KANG AIRFIELD 3242N 1Ø856E Ø384 1 25X1D NO APPARENT CHANGE SINCE MISSION AIRFIELD IS SERVICEABLE. COMOR TARGET NO [ 25X1A 25X1 25X1 TOP SECRET 138 Approved For Release 2004/02/11 LCIA-RDP78B04560A002800010052-1

25X1 Approved For Release 2004/02/11 CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC ΒE Target 25X1D 25X1A 5 Ø384 34Ø9N 1Ø836E HU-HSIEN AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION [ AIRCRAFT -- 12 MEDIUM STRAIGHT-WING. 25X1A 25X1D COMOR TARGET NO 3-D 3415N 1Ø854E Ø384 HSI-AN AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 2 POSSIBLE CAB. 25X1A 25X1D COMOR TARGET NO 13 Ø384 3417N 1Ø815E WU-KUNG AIRFIELD NG APPARENT CHANGE SINCE MISSION AIRCRAFT -- ONE BADGER AND 13 BULL. 25X1A COMOR TARGET NO 25X1D 1Ø846E Ø384 3427N HSIEN-YANG AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- UNDETERMINED NUMBER OF UNIDENTIFIED AIRCRAFT. 25X1A COMOR TARGET NO 25X1D 18-A 3232N 114Ø4E 0385 MING-CHIANG AIRFIELD NORTH 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 28 SMALL STRAIGHT-WING. COMOR TARGET NO 25X1A 25X1D 15 3423N 10907E Ø385 LIN-TUNG AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION

25X1 139 TOP SECRET 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For Release 2004/02/11: <del>CIA-RDP78B04560A0</del>02800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC NPIC AIRCRAFT -- 51 SMALL AIRCRAFT. 25X1A COMOR TARGET NO F 25X1D 25X1A HSU-CHANG AIRFIELD 25X1D 34Ø2N 11343E Ø385 11 NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- NONE OBSERVED. COMOR TARGET NO [ 25X1A 25X1D CHENG-CHOU AIRFIELD NORTHEAST 3447N 11343E Ø385 4-B NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 4 PROBABLE CAB, 24 PROBABLE COACH/CRATE, 7 SMALL STRAIGHT-WING, AND 10 UNIDENTIFIED AIRCRAFT. 25X1A COMOR TARGET NO 25X1D KAI-FENG AIRFIELD 3445N 1142ØE Ø385 13 SOUTH EDGE OF KAI-FENG. 5.350 X 160 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- 30 PROBABLE CAB AND 19 SMALL STRAIGHT-WING. COMOR TARGET NO [ 25X1A 25X1D HSIN-HSIANG AIRFIELD 25X1D 3518N 1135ØE Ø385 9 NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 12 SMALL SWEPT-WING, 10 POSSIBLE SMALL STRAIGHT-WING, AND 9 UNIDENTIFIED AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 25X1 TOP SECRET 25X1 140

	Target			T	Tara	et Numbers
-	, and a second s	Coc	ordinates	WAC	BE	NPIC
	LU-CHIAO AIRFIELD 2.5 NM SE OF LU-CHIAO. 8.160 X 185 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.	2834N	12125E	Ø492		25X1A 22
A  (1[	COMOR TARGET NO					
	CHANG-CHIAD AIRFIELD  1.4 NM EAST OF CHANG-CHIAD.  8,750 X 200 FT NW/SE CONCRETE RUNWAY,  SERVICEABLE.  AIRCRAFT 4 STRAIGHT-WING.	2955N	12134E	Ø492		38-F
Δ	COMOR TARGET NO					
	HANG-CHOU AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT AT LEAST 20 SMALL PROBABLE SWEPT-WING AND 16 MEDIUM STRAIGHT-WING.	3Ø2ØN	12Ø13E	Ø492		16-A
	COMOR TARGET NO					
0	CHIA-HSING AIRFIELD  4 NM SW OF CHIA-HSING.  7,300 X 200 FT NE/SW CONCRETE RUNWAY.	3Ø43N	12Ø41E	Ø4 <b>9</b> 2		7
	SERVICEABLE. TWO REVETTED, RAIL-SERVED AMMUNITION STORAGE BUILDINGS LOCATED 1.5 NM SE OF RUNWAY. AIRCRAFT 20 PROBABLE SWEPT-WING FIGHTERS					
4	AND 33 STRAIGHT-WING. COMOR TARGET NO					

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

ī	Target	Coordinates	WAC	Target Nu BE	nmbers NPIC
	Turger			BE	- Ki ic
1A	WU-HSI AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 11 SMALL AIRCRAFT.  COMOR TARGET NO	3129N 128	326E Ø492		25X1A 41-A
(1D	LUNG-HUA AIRFIELD SOUTH EDGE OF SHANG-HAI. 6,000 X 270 FT NNW/SSE CONCRETE RUNWAY,	311ØN 12	127E Ø492		28-W2
X1A X1D	SERVICEABLE, AND 4,000 X 160 FT WSW/ENE SOD RUNWAY, UNSERVICEABLE. AIRCRAFT ONE PROBABLE SMALL SWEPT-WING AND 6 PROBABLE MEDIUM STRAIGHT-WING. COMOR TARGET NO				
(1D	HUNG-CHIAO AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT APPROXIMATELY 25 UNIDENTIFIED  AIRCRAFT.	3112N 12	120E 0492		28-W1
Κ1Α (1D	COMOR TARGET NO				·
(1D	TA-CHANG AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 15 POSSIBLE AIRCRAFT.	3119N 12	125E Ø492		28-W4
(1A (1D	COMOR TARGET NO				i
X1A	CHIANG-WAN AIRFIELD 7 NM NNE OF SHANG-HAI. 7,300 X 270 FT N/S RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED. COMOR TARGET NO	3119N 12	13ØE Ø492		28-W

25X1

25X1

143

Approved For Release 2004/92/11: CIA-RDP78B04560A002800010052-1 Target Numbers WAC Target Coordinates NPIC BE 25X1D 25X1A 2-A 28Ø2N 11531E Ø493 CHING-CHIANG AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 10 SMALL AIRCRAFT. 25X1A COMOR TARGET NO 25X1D 14 Ø493 2826N: 11556E HSIANG-TANG AIRFIELD NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 15 SMALL AIRCRAFT. 25X1D COMOR TARGET NO 25X1A 25X1D 2838N 11555E Ø493 25-A NAN-CHANG AIRFIELD NEW NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 8 LIGHT STRAIGHT-WING. COMOR TARGET NO 25X1A 25X1D 5-A Ø493 29Ø5N 1194ØE CHIN-HUA AIRFIELD ONE NM SE OF CHIN-HUA. APPROXIMATELY 5,300 X 165 FT ENE/WSW CONCRETE RUNWAY, SERVICEABILITY UNDETERMINED. PROBABLE LOOP TAXIWAY AND PARKING FACILITIES OBSERVED UNDER CONSTRUCTION ON SOUTH SIDE OF RUNWAY . AIRCRAFT -- NONE OBSERVED. 25X1D Ø493 47 3005N 11419E SHAN-PO AIRFIELD 25X1D NO APPARENT CHANGE SINCE AIRCRAFT -- APPROXIMATELY 30 UNIDENTIFIED AIRCRAFT. 25X1 COMOR TARGET NO. 25X1A

25X1

25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers BE NF Coordinates WAC NPIC 25X1D 25X1A WU-CHANG AIRFIELD 3Ø3ØN 11418E Ø493 38-B NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 2 PROBABLE COACH/CRATE AND ONE MEDIUM STRAIGHT-WING. 25X1D HAN-KOU AIRFIELD 3Ø35N 11414E Ø493 1-8E NO APPARENT CHANGE SINCE MISSION 25X1D AIRGRAFT -- 11 UNIDENTIFIED AIRCRAFT. 25X1A COMOR TARGET 25X1D NAN-CHING/TA-CHIAO-CHANG AIRFIELD 3159N 11849E Ø493 32 NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 12 LIGHT AND 14 SMALL AIRCRAFT. 25X1A COMOR TARGET NO [ 25X1D CHANG-SHA/TA-TO AIRFIELD 28Ø4N 11257E Ø494 15 ONE NM NORTH OF TA-TO AND 5.3 NM SOUTH OF CHANG-SHA. 6,000 X 200 FT N/S CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. COMOR TARGET NO 25X1A 25X1D SHA-SHIH AIRFIELD 3Ø19N 11216E 0494 14 2 NM ENE OF SHA-SHIH. APPROXIMATELY 3,000 X 170 FT N/S SOD SURFACE LANDING STRIP, SERVICEABLE. THREE POSSIBLE SUPPORT BUILDINGS TO THE WEST. AIRCRAFT -- ONE POSSIBLE AIRCRAFT. 25X1 25X1 TOP SECRET 144

25X1 25X1 Approved For Re[163] 2001/07/117: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC 25X1D 25X1A LEI-YANG MIRFIELD 2635N 11253E Ø497 25X1D 28 NO APPARENT CHANGE SINCE AIRCRAFT -- 9 LIGHT STRAIGHT-WING AND 56 SMALL 25X1A AIRCRAFT. COMOR TARGET NO 25X1D HSIN-CHENG AIRFIELD 2533N 11436E Ø498 2Ø 10 NM SW OF NAN-KANG. 7,400 X 210 FT ENE/WSW, CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1A COMOR TARGET NO 25X1D CHI-AN AIRFIELD 27Ø5N 11458E Ø498 SW EDGE OF CHI-AN. 122 3,100 X 100 FT NE/SW SOD RUNWAY, UNSERVICEABLE. IMMEDIATELY NE OF RUNWAY ARE A LARGE HANGAR, A LARGE TERMINAL BUILDING, AND NUMEROUS SUPPORT FACILITIES. CHUNG-AN AIRFIELD 2742N 11800E Ø498 NO APPARENT CHANGE SINCE MISSION 55 25X1D AIRCRAFT -- ONE MEDIUM UNIDENTIFIED AIRCRAFT. COMOR TARGET NO 25X1A 25X1D FU-CHOU/NAN-TAI AIRFIELD 26ØØN 11919E 0499 4 NM SOUTH OF FU-CHOU. 13 6,600 X 200 FT NW/SE CONCRETE RUNWAY, 25X1 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

	Target	Coordinates	WAC	Target No BE	umbers NPIC
PEI-TUN AIRF ONE NM SOU 7,800 X 14 RUNWAY, SE AIRCRAFT - COMOR TARC  KUANG-CHOU/I NO APPAREI AIRCRAFT - COMOR TARC  KUANG-CHOU/I NO APPAREI AIRCRAFT - COMOR TARC  KUANG-CHOU/I 3.2 NM NO 10,400 X RUNWAY, S	FIELD  SET NO  SIELD  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  SET NO/  PAI-YUN AIRFIELD  RTH OF KUANG-CHOU.  200 FT NE/SW PROBABLE CONCRETE  ERVICEABLE.  2 PROBABLE CAB.	2527N 10043E 2305N 11304E 2311N 11316E	Ø555 Ø614		25X1 6-A 2-K 2-N
NUCLEAR ENE	RGY		*		

Approved For Refease 2 <b>90म/02मा</b> : CIA-F	RDP78B04560A0028000	10052-1	NP	IC/R-878/64
Target	Coordinates	WAC	Target N BE	NPIC
	<u> </u>			,
MILITARY INSTALLATIONS SHAN-SHEN-FU ARMY BARRACKS SOUTHEAST	5010N 12712E	0203		25X1.
IN SHAN-SHEN-FU. INSTALLATION CONSISTS OF 27 BUILDINGS.	JUIUN 12/12L	2223		,,,
ALL OTHERS HAVE BEEN RAZED. CAMP APPEARS TO BE INACTIVE.  COMOR TARGET NO				
	24.254 114.545	#201		40.0
CHI-NAN AREA, MILITARY AREAS  5 NM SW OF CHI-NAN.  CONTAINS 40 BARRACKS BUILDINGS, 9 LARGE	3635N 11656E	Ø381		69-C
ADMINISTRATION BUILDINGS, APPROXIMATELY 50 STORAGE/SUPPORT BUILDINGS, 8 VEHICLE STORAGE/MAINTENANCE BUILDINGS, AND A TANK				

	Approved For Re <b>Fase 2972/09/117</b> : CIA-	RDP78B045	60A0028000	10052-1	N	L  PIC/R-878/6
	Target		oordinates	WAC	Targe	Numbers
			oordinates	WAC	BE	NPIC
CONTAINI AND A PO TANKS, 1 ARE IN T  WANG-TAI A 2.3 NM S MILITARY 25 BARRA 2 MESS H STORAGE CONNECTEI	AREA. TWO EXPLOSIVE STORAGE AREAS NG 120 DISPERSED STORAGE BUILDINGS L STORAGE AREA CONTAINING 2 LARGE 4 MEDIUM TANKS, AND 10 SMALL TANKS HE MILITARY AREA.  REA, BARRACKS AREA E OF WANG-TAI. BARRACKS AREA CONTAINS APPROXIMATELY CKS, 2 ADMINISTRATION BUILDINGS, ALLS, AND APPROXIMATELY 20 SUPPORT/ BUILDINGS. IMMEDIATELY SOUTH AND D BY A ROAD ARE APPROXIMATELY 10 STORAGE BUILDINGS.	36Ø3N	12001E	Ø381		13Ø
TIEN-CHING: 14 NM SE CAMP.COMI AREA CONT 25 BARRAG STORAGE E ASSOCIATE	MILITARY INSTALLATION OF TIEN-CHING. PRISES A SECURED BARRACKS AND STORAGE AINING 20 ADMINISTRATION BUILDINGS, CKS-TYPE BUILDINGS, 21 MESS HALLS, 8 UILDINGS, AND SEVERAL SMALL D BUILDINGS.	39ØØN	11727E	Ø381		67-F
CONNECTED ARE A SEC CONTAININ STORAGE E APPROXIMA MOTOR POO AREA CONT	TO THE CAMP BY INDIVIDUAL ROADS URED HIGH EXPLOSIVES STORAGE AREA ONE LARGE AND 2 SMALL DISPERSED UILDINGS, A STORAGE AREA CONTAINING TELY 25 STORAGE BUILDINGS, AND A LAND PROBABLE VEHICLE MAINTENANCE AINING APPROXIMATELY 6 PROBABLE AINTENANCE/STORAGE BUILDINGS.					25.74
TIEN-CHING AT TIEN-C	ARSENAL EAST HING.	39Ø8N	11715E	Ø381	i.	25Х1А 67-н

1	Approved For Rentage 20 F-17 PRETTI C	IA-RDP78B04560/	400280001	0052-1	NI	PIC/R-878/64
	Target	Coordin	nates	WAC	Target BE	Numbers NPIC
ADMINISTRA BARRACKS-T HALLS, SEV AND ONE LA RANGE. A M IMMEDIATEL A RAIL-SER ASSOCIATED AND 2 PROB LOCATED IM  1D  LU-TAI ARMY 3 NM SOUTH INSTALLAT! BUILDINGS: H-SHAPED E BUILDINGS: ASSOCIATED  HAN-TAN ARE 4 NM WEST RAIL-SERVE APPROXIMA 2 LARGE VE SUPPORT BE IS LOCATED  HAN-TAN ARE 2 NM WEST	ON CONTAINS 10 PROBABLE TION BUILDINGS, APPROXIMATELY 40 YPE BUILDINGS, AT LEAST 4 MESS ERAL SMALL MISCELLANEOUS BUILDINGS RGE AND ONE SMALL SMALL—ARMS FIRIN OVING—TARGET RANGE IS LOCATED Y EAST OF THE AREA. VED ARSENAL WITH APPROXIMATELY 100 FABRICATION AND STORAGE BUILDINGS ABLE SMALL—ARMS FIRING RANGES IS MEDIATELY SOUTH OF THE AREA.  BARRACKS & STORAGE AREA SOUTH OF LU—TAI. ON CONTAINS 3 ADMINISTRATION B LARGE C—SHAPED BUILDINGS, 3 LAR BUILDINGS, APPROXIMATELY 40 STORAGE AND APPROXIMATELY 10 SMALLER D BUILDINGS.  A, MILITARY AREA OF HAN—TAN. ECHY 45 BARRACKS, 3 ADMINISTRATION; ECHY 46 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 46 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 46 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS, 3 ADMINISTRATION; ECHY 47 BARRACKS,	GE 3636N	11423E	Ø381 Ø382		25X1A 114 48-A

25X1						
	Approved For Release 3004/82/11	CIA-RDP78B04560A00	2800010052-1	NP	IC/R-878/64	] <sub>25</sub> %
			<u> </u>	Target N	Jumbare	
	Target	Coordinates	WAC	BE	NPIC	
25X1D 25X1D	HAN-TAN AREA, MILITARY AREA  2 NM NW OF HAN-TAN.  SECURED AREA CONTAINS APPROXIMATELY 30 BARRACKS, ONE ADMINISTRATION BUILDING, AND NUMEROUS ASSOCIATED BUILDINGS.  LAN-CHOU AREA, PROB BARRACKS AND STORAGE ARE. ONE NM NE OF THE YEN-KOU HSIA HYDRO POWER PLANT ON THE NW BANK OF THE HUANG HO.  RAIL-SERVED INSTALLATION CONTAINS APPROXIMATELY 128 STORAGE BUILDINGS, AT LE. 25 PERSONNEL HOUSING/BARRACKS, AND ONE FIE HOUSE-TYPE BUILDING, NUMEROUS SMALL SUPPOR BUILDINGS ARE SCATTERED THROUGHOUT THE ARE	AST LD- T : A. 3645N 103	16E Ø383		48 3-S2 25X1A 8	
25X1A 25X1D	COMOR TARGET NO					
	HO-TUNG-PAO AREA, BARRACKS AND STORAGE AREA 2.5 NM NORTH OF HO-TUNG-PAO. INSTALLATION CONTAINS 7 BARRACKS, ONE LARG ADMINISTRATION BUILDING, 108 STORAGE BUILDINGS, AT LEAST 10 SUPPORT BUILDINGS, 2 CENTRALLY LOCATED UNIDENTIFIED LARGE	E	245E Ø383		26	25X
						j

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

	т .					PIC/R-878/64
	Target	Coc	ordinates	WAC	BE	NPIC
BUILDINGS.						
APPROXIMATELY 5 ONE LARGE C-SHA	WEI. CURED AREA CONTAINS Ø BARRACKS-TYPE BUILDINGS PED ADMINISTRATION BUILDIN LE MESS HALLS AND APPROXIM	16. 2	10249E	Ø383		5-K
2 NM NW OF MING MILITARY CAMP C WITH APPROXIMAT AND ADMINISTRAT	OMPOSED OF 3 SEPARATE AREA ELY 500 BARRACKS, STORAGE, IVE BUILDINGS. 1.5 NM NW C BLE TRAINING AREA.	ıs	11401E	Ø385 [		25X1A 18-B
HSIN-HSIANG ARMY WEST EDGE OF HS SECURED BARRACK 3 ADMINISTRATIV	BARRACKS IN-HSIANG. S AREA CONTAINS 19 BARRACK E BUILDINGS, 2 MESS HALLS, SUPPORT BUILDINGS, AND A F	s,	1135ØE	Ø385		9-B
NAN-CHING FOURTH 4.5 NM SSE OF N SECURED MILITAR	ADVANCED INFANTRY SCHOOL AN-CHING. AREA CONTAINS APPROXIMAT ADMINISTRATION BUILDINGS,	FIY	11851E	Ø386		17-R

25X1 25X1 Approved For Release 2004/02/11 CCIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Coordinates Target ВE NPIC APPROXIMATELY 25 STORAGE/SUPPORT BUILDINGS. A PARADE GROUND IS LOCATED IN THE CENTER. 25X1D 11854E 0386 17-M 32Ø3N NAN-CHING AREA, BARRACKS AREAS 6 NM EAST OF NAN-CHING. TWO SEPARATELY SECURED, ADJACENT AREAS CONTAIN APPROXIMATELY 60 BARRACKS, 3 ADMINISTRATION BUILDINGS, AND NUMEROUS SUPPORT BUILDINGS. STORAGE AREA LOCATED 1.5 NM WSW OF BARRACKS AREAS CONTAINS 6 LONG STORAGE BUILDINGS, ONE E-SHAPED PROBABLE ADMINISTRATION BUILDING, AND APPROXIMATELY 20 STORAGE/SUPPORT BUILDINGS. 25X1D 3554N 12009E Ø386 42-A LING-SHAN-WEI, POSSIBLE NAVAL BASE U/C 1.6 NM SE OF LING-SHAN-WEI. CONTAINS 4 BREAKWATERS BETWEEN UNNAMED ISLAND AND MAINLAND. FACILITIES INCLUDE 2 PIERS AND OFFSHORE WHARF. AREA CONTAINING APPROXIMATELY 25X1D 8 BUILDINGS LOCATED ON MAINLAND ON NORTHERN EDGE OF PORT FACILITY. PROBABLE BARRACKS AREA CONTAINING 6 BARRACKS-TYPE BUILDINGS IS LOCATED 2 NM NNW OF PORT FACILITY. POSSIBLE SUPPORT AREA LOCATED IMMEDIATELY NORTH OF BARRACKS AREA CONTAINS 3 LARGE BUILDINGS. VESSELS -- NONE OBSERVED. 25X1D 29Ø3N Ø9956E Ø436 39 HSIANG-CHENG AREA, PROB MILITARY BARRACKS AREA APPROXIMATELY 12 NM NNW OF TING-HSIANG. ON 25X1 THE WEST BANK OF SHAN-SHIH HO.

TOP SECRET

153

25X1

25X1

25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE NPIC PARTIALLY SECURED AREA CONTAINS 17 BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION BUILDING AND APPROXIMATELY 14 SUPPORT BUILDINGS. 25X1D CHANGRA BARRACKS AREA 3145N Ø9842E Ø436 17 NORTH AREA IS CLOUD COVERED. SOUTH AREA SHOWS NO APPARENT CHANGE SINCE 25X1D MISSION [ IN VISIBLE PORTIONS. 25X1D CHU-CHI AREA, POSSIBLE MILITARY CAMP 2946N 12012E Ø492 45-A 3.5 NM NNW OF CHU-CHI. RAIL-SERVED AREA CONTAINS 28 BARRACKS-TYPE BUILDINGS AND AT LEAST 7 FOUNDATIONS OF RAZED BUILDINGS. 25X1D 25X1A LING-CHIA-CHIAO ARMY BARRACKS WEST 3009N 12001E Ø492 55 9.5 NM SW OF HANG-CHOU. MILITARY INSTALLATION, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS 110 BARRACKS, 12 ADMINISTRATION BUILDINGS, 8 STORAGE BUILDINGS, 4 VEHICLE SHEDS, 32 SUPPORT BUILDINGS, AND A VEHICLE TRAINING AREA. 25X1A COMOR TARGET NO [ 25X1D WU-HSIEN BARRACKS AND HQ 79TH INFANTRY DIV W 3118N 12Ø34E Ø492 42-C1 2.5 NM WEST OF WU-HSIEN. AREA CONTAINS 40 BARRACKS-TYPE BUILDINGS, 10 ADMINISTRATION-TYPE BUILDINGS, AND APPROXIMATELY 100 SUPPORT/STORAGE BUILDINGS. 25X1D 25X1 25X1

TOP SECRET

154

Approved For Release 2004/92/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Coordinates Target NPIC 25X1A 3123N 1213ØE 0492 37-D SHANG-HAI NAVAL BASE WU-SUNG ON WEST BANK OF HUANG-PU CHIANG (RIVER). 7 NM NORTH OF SHANG-HAI. FACILITIES INCLUDE ONE BOAT BASIN, 2 T-HEAD PIERS, ONE LARGE PROBABLE STORAGE BUILDING, AND NUMEROUS SUPPORT BUILDINGS. VESSELS -- ONE LARGE UNIDENTIFIED. COMOR TARGET NO [ 25X1A 25X1D 2951N 11532E Ø493 81 KUANG-CHI AREA, MILITARY CAMP .5 NM WEST OF KUANG-CHI. SECURED MILITARY CAMP CONTAINS 6 BARRACKS, ONE ADMINISTRATIVE BUILDING, ONE L-SHAPED MAINTENANCE BUILDING, AND 10 ASSOCIATED BUILDINGS. 25X1D 3137N 11358E Ø494 23-A KUANG-SHUI ARMY BARRACKS WEST EDGE OF KUANG-SHUI. BARRACKS AREA COMPRISES: 3 SEPARATE AREAS CONTAINING APPROXIMATELY 70 BARRACKS AND 25X1D 20 MISCELLANEOUS SUPPORT BUILDINGS. 2723N 10133E Ø496 40 YEN-YUAN AREA, MILITARY INSTALLATION APPROXIMATELY 0.5 NM EAST OF PAI-YEN-CHING. BARRACKS AREA CONTAINS APPROXIMATELY 18 BUILDINGS. 25X1D Ø497 34-A 275ØN 1124ØE HSIANG-HSIANG ARSENAL 9 NM NE OF HSTANG-HSTANG. RAIL-SERVED INSTALLATION INCLUDES A FACTORY 25X1

25X1

TOP SECRET \_\_\_\_\_\_\_ Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

155

25X1

25X1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE NPIC AREA, PROCESSING AREA, LOADING AND STORAGE AREA, AND AN ADMINISTRATIVE SUPPORT AREA. FACTORY AREA IS SECURED AND INCLUDES 30 MACHINE SHOP/FABRICATION AND MUNITIONS ASSEMBLY BUILDINGS, 5 REVETTED BUILDINGS, NUMEROUS SMALLER STRUCTURES, AND AN ADJACENT BURN AREA. AN ADJACENT HANDLING FACILITY CONTAINS 2 EARTH-COVERED BUILDINGS. THE PROCESSING AREA ONE NM SOUTH CONSISTS OF APPROXIMATELY 60 BUILDINGS, INCLUDING 11 REVETTED STRUCTURES. THE LOADING AND STORAGE AREA NE OF THE PROCESSING AREA CONTAINS APPROXIMATELY 30 DISPERSED BUILDINGS. THE SUPPORT AREA IMMEDIATELY NORTH OF THE FACTORY CONTAINS APPROXIMATELY 275 HOUSING/SUPPORT BUILDINGS. COMOR TARGET NO 25X1A 25X1D 25X1A MI-TU ARMY BARRACKS 2521N 10028E Ø555 15 .5 NM SE OF HSIN-CHENG. INSTALLATION INCLUDES 43 BARRACKS, 2 ADMINISTRATION BUILDINGS, AND A POSSIBLE TRAINING AREA. COMOR TARGET NO 25X1A 25X1D TA-LI HEADQUARTERS 14TH ARMY 2542N 10009E Ø555 22-A 25X1D NO APPARENT CHANGE SINCE MISSION VISIBLE PORTIONS. COMOR TARGET NO 25X1A 25X1D PI-TSUN ARMY BARRACKS NORTH 2324N 11389E Ø614 27 LARGE MILITARY INSTALLATION COVERING 25X1 25X1 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

25X1 25X1 Approved For Release 2004/02/11 : GIA RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Coordinates Target Numbers WAC BE NPIC APPROXIMATELY 4 SQ MI CONTAINS APPROXIMATELY 200 BARRACKS-TYPE BUILDINGS, A VEHICLE STORAGE AND MAINTENANCE AREA, 6 VEHICLE SHEDS, 2 MAINTENANCE BUILDINGS, A SECURED AMMUNITION STORAGE AREA WITH AT LEAST 5 STORAGE BUILDINGS, AND NUMEROUS MISCELLANEOUS SUPPORT TRAINING FACILITIES CONSIST OF DRIVER-TRAINING AREAS AND NUMEROUS TRENCHES. COMOR TARGET NO 25X1A 25X1D LIANG-LUNG-HSU ARMY BARRACKS 25X1A 3.5 NM SSW OF HUA-HSIEN. 2327N 11316E Ø614 BARRACKS AREA CONTAINS 16 BARRACKS-TYPE 19-A BUILDINGS, 2 ADMINISTRATION BUILDINGS, AND A STORAGE BUILDING. COMOR TARGET NO 25X1A 25X1D 25X2 ELECTRONICS/COMMUNICATIONS HSIEN-YANG RADIO COMMUNICATIONS STATION NO APPARENT CHANGE SINCE MISSION 25X1A 25X1D 3423N 10837E CONSTRUCTION STATUS ON THIRD PROBABLE CONTROL Ø384 4-A 25X1 TOP SECRET 25X1 Approved For Release 2004/02/14: CIA-RDP78B04560A002800010052-1157

Approved For Release 2004/02/11: CIA-RD TOP SECRET  TOP SECRET  Torget   Coordin	ates	Ø2Ø3	 25X1A 37-B	
JUNG-YANG RADIO COMMUNICATIONS STATION  1.5 NM NE OF JUNG-YANG.  SECURED AREA COVERS APPROXIMATELY  2,000 X 2,000 FT AND CONTAINS ONE TALL TOWER,  ONE LARGE ADMINISTRATION BUILDING, 6 SMALLER  ADMINISTRATION BUILDINGS, 6 BARRACKS-TYPE  ADMINISTRATION BUILDINGS, 6 BARRACKS-TYPE  BUILDINGS. AND A POSSIBLE SUBSTATION.  INDUSTRY  CHIU-AI-HUN AREA, MINING ACTIVITY  7.5 NM WSW OF CHIU-AI-HUN.  ACTIVITY INCLUDES OPEN PIT MINE WITH  APPROXIMATELY 30 SUPPORT BUILDINGS.  PAO-TOU COKE CHEMICAL PLANT STEEL KUN-TU-LUN  11 NM NW OF PAO-TOU.  RAIL- AND ROAD-SERVED IRON AND STEEL PLANT	3448N	11323E	Ø385	25X1A 37-B
JUNG-YANG RADIO COMMUNICATIONS STATION  1.5 NM NE OF JUNG-YANG.  SECURED AREA COVERS APPROXIMATELY  2,000 X 2,000 FT AND CONTAINS ONE TALL TOWER,  ONE LARGE ADMINISTRATION BUILDING, 6 SMALLER  ADMINISTRATION BUILDINGS, 6 BARRACKS-TYPE  ADMINISTRATION BUILDINGS, 6 BARRACKS-TYPE  BUILDINGS. AND A POSSIBLE SUBSTATION.  INDUSTRY  CHIU-AI-HUN AREA, MINING ACTIVITY  7.5 NM WSW OF CHIU-AI-HUN.  ACTIVITY INCLUDES OPEN PIT MINE WITH  APPROXIMATELY 30 SUPPORT BUILDINGS.  PAO-TOU COKE CHEMICAL PLANT STEEL KUN-TU-LUN  11 NM NW OF PAO-TOU.  RAIL- AND ROAD-SERVED IRON AND STEEL PLANT				37-B
INDUSTRY  CHIU-AI-HUN AREA, MINING ACTIVITY  7.5 NM WSW OF CHIU-AI-HUN.  ACTIVITY INCLUDES OPEN PIT MINE WITH  APPROXIMATELY 30 SUPPORT BUILDINGS.  PAO-TOU COKE CHEMICAL PLANT STEEL KUN-TU-LUN  11 NM NW OF PAO-TOU.  RAIL- AND ROAD-SERVED IRON AND STEEL PLANT  RAIL- AND ROAD-SERVED COKE OVENS, THERMAL	4957N	12717E	Ø2Ø3	112
PAO-TOU COKE CHEMICAL PLANT STEEL KUN-TU-LUN  11 NM NW OF PAO-TOU.  RAIL- AND ROAD-SERVED IRON AND STEEL PLANT  RAIL- AND ROAD-SERVED COKE OVENS. THERMAL				
CONTAINS BLAST FURNACE, CORE OF ROLLING POWER PLANT, OPEN HEARTH FURNACE, ROLLING MILL, COOLING TOWERS, AND EXTENSIVE CONVEYOR SYSTEMS.	4Ø39N	10947E	Ø288	13
PING-LI-SHE-CHENG TANK PLANT  8 NM NW OF PAO-TOU AIRFIELD.  WALL-SECURED PLANT COMPRISES A RAIL-SERVED  ASSEMBLY BUILDING, 10 MACHINE SHOPS, A STEAM PLANT, U-SHAPED PROBABLE FOUNDRY, AND SEVERAL  OPEN STORAGE YARDS.	4Ø39N	10954E	Ø288	13-G

25X1 25X1 Approved For Release 3004/62/11 CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates Target ВE NPIC A SUPPORT AREA, SEPARATED FROM THE PLANT BY A WALL OR FENCE, IS LOCATED SOUTH OF THE VEHICLE PLANT. THIS AREA CONSISTS OF ADMINISTRATION, RESIDENTIAL, STORAGE, AND SMALL INDUSTRIAL AREAS. A VEHICLE TEST FACILITY IS LOCATED 2.5 NM NORTH OF THE VEHICLE PLANT. 4057N 11747E Ø289 40 LUAN-HO, INDUSTRIAL AREA 2 NM EAST OF LUAN-HO. AREA INCLUDES 4 SEPARATE INTERRELATED INDUSTRIES APPROXIMATELY ONE MILE APART. EACH INDUSTRY IS RAIL-SERVED, HAS 5 OR 6 PRODUCTION-TYPE BUILDINGS, 50-100 WAREHOUSES, AND MISCELLANEOUS BUILDINGS. RAIL-SERVED STORAGE AREA CONTAINING 9 PROBABLE POL TANKS IS LOCATED ON NE EDGE OF INDUSTRIAL AREA. INDUSTRIES ARE PROBABLY ASSOCIATED WITH MINING. 25X1D TUN-HUA, CEMENT PLANT 432ØN 12813E Ø29Ø 64-C NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES. 25X1D CHAI-O-PAO, POSSIBLE OIL REFINERY U/C 4328N Ø88Ø6E Ø33Ø 14 25X1D NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES. 25X1D 1Ø257E Ø383 14-E 3627N HENG-TANG-CHEN AREA, INDUSTRIAL COMPLEX

25X1

25X1

**2**5X1

TOP SECRET

6.5 NM NNE OF HENG-TANG-CHEN.

RAIL-SERVED INDUSTRIAL COMPLEX CONSISTS OF 4

25×1 Approved For Release 2004-02/11: CIA-RDP78B04560 A002800010052-1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE NPIC INDUSTRIAL PLANTS, 2 PROBABLE ORE PROCESSING PLANTS, A POWER PLANT, AND 3 STORAGE AREAS WITH AT LEAST 150 BUILDINGS. 25X1D LAN-CHOU AREA, MAGNESIA & MAGNESIUM PLANT 10 NM WNW OF LAN-CHOU. 3607N 10336E Ø383 3-Z2 PLANT CONTAINS ORE STORAGE YARD, DRYING KILN, 22 SETTLING PONDS, 7 COOLING TOWERS, DIGESTION SECTION, 35 PROCESSING BUILDINGS, AND 7 STORAGE BUILDINGS. 25X1D LAN-CHOU AREA, PROBABLE IRON SMELTER U/C 361ØN 10327E Ø383 3 - 2125X1D NO APPARENT CHANGE SINCE CONSTRUCTION CONTINUING. 25X1D SHIH-TSUI-SHAN AREA, MINING COMPLEX 3924N 1Ø653E Ø383 41-D 11 NM NE OF SHIH-TSUI-SHAN. RAIL-SERVED PROBABLE IRON ORE MINING COMPLEX COMPRISES ORE CONCENTRATION PLANT, RAIL YARD, AND HOUSING AREA. 25X1D SHIH-TSUI-SHAN AREA, MINING COMPLEX 3928N 10636E Ø383 41-A 16 NM NNW OF SHIH-TSUI-SHAN. RAIL-SERVED AREA COVERS 5 SQ MI AND CONTAINS APPROXIMATELY 200 RESIDENTIAL BUILDINGS, A THERMAL ELECTRIC POWER PLANT, A SUBSTATION, AND NUMEROUS SMALL MINES. 25X1D WU-KUNG, AIRCRAFT ENGINE PLANT U/C 3417N 1Ø815E Ø384 13-A SOUTH EDGE OF WU-KUNG AIRFIELD. 25X1

25X1

TOP SECRET 16Ø
Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC BE Target PLANT CONTAINS ENGINE TEST BUILDING WITH 6 TESTING BAYS, ASSEMBLY BUILDINGS, MACHINE SHOPS, WORKSHOP, WAREHOUSES, STORAGE BUILDINGS, AND POWER PLANT. UNIDENTIFIED CONSTRUCTION OBSERVED IMMEDIATELY SOUTH OF HARDSTAND AREA. 25X1A COMOR TARGET NO 25X1A (25X1D 37 3449N 11315E Ø385 JUNG-YANG ALUMINUM/ALUMINA PLANT 5 NM WEST OF JUNG-YANG. ALUMINA PLANT CONTAINS CRUSHING AND SCREENING SECTION, DRYING KILN, PRECIPITATION UNIT, CALCINE KILN, 2 ORE STORAGE BUILDINGS, AND 21 ASSOCIATED BUILDINGS. ALUMINUM PLANT IS LOCATED IMMEDIATELY EAST AND CONTAINS 4 POT ROOMS (2 UNDER CONSTRUCTION), A CASTING SECTION, A RECTIFIER BUILDING, A CAUSTIC SODA PLANT, A CARBON RODDING PLANT, AND A TRANSFORMER YARD. 25X1D Ø492 18-A 3009N 12016E HSIAO-SHAN, INDUSTRIAL INSTALLATION SOUTH EDGE OF HSIAO-SHAN. LARGE RAIL-SERVED INDUSTRIAL INSTALLATION CONSISTS OF 6 AREAS CONTAINING 3 LARGE SAW-TOOTH-ROOFED BUILDINGS, APPROXIMATELY 40 WAREHOUSE-TYPE BUILDINGS, NUMEROUS SMALL ASSOCIATED BUILDINGS, AND A RAILYARD. 25X1D Ø492 41-D 3124N 12029E HU-SHU-KUAN AREA, IRON PLANT 1.5 NM NW OF HU-SHU-KUAN. RAIL-SERVED PLANT CONTAINS 3 POSSIBLE 25X1 BLAST FURNACES, 3 HOT STOVES, 3 CASTING SHEDS, 25X1 TOP SECRET 161

25X1

5X1 Approved For Pologog 2004/02/11 ( 010 FIF	<del>1070004560400</del> 00000040	ME2 4	25
Approved For Release 3004/02/AE† CIA-RE	P78B04560A002800010	1052-1	NPIC/R-878/64
Target	Coordinates	WAC	Target Numbers BE NPIC
2 COKE BATTERIES, COKE BY-PRODUCTS AREAS, AND NUMEROUS SUPPORT BUILDINGS.  5X1D  CHI-SHU-YEN LOCOMOTIVE & ROLLING STOCK PLANT AT CHI-SHU-YEN.  AREA CONTAINS EQUIPMENT MANUFACTURING PLANT, MACHINE TOOL PLANT, THERMAL POWER PLANT, AND	3144N 12004E	Ø492	25X1A 3-A
ASSOCIATED SUPPORT AREAS.  25X1D  MIN-HANG INDUSTRIAL COMPLEX AT MIN-HANG, ON THE HUANG-PU CHIANG (RIVER).  COMPLEX CONSISTS OF AT LEAST 5 INDUSTRIAL PLANTS, EACH CONTAINING SEVERAL LARGE FABRICATION BUILDINGS AND NUMEROUS SMALLER ASSOCIATED BUILDINGS. ALL FACILITIES ARE RAIL-	3100N 12125E	Ø492	48
CONSTRUCTION APPEARS COMPLETE IN ALL AREAS.  SHANG-HAI AREA, LIGHT FABRICATION INDUSTRY APPROXIMATELY 15 NM WEST OF SHANG-HAI. INSTALLATION CONSISTS OF 2 MAJOR AREAS CONTAINING A TOTAL OF 7 LARGE FABRICATION-TYPE BUILDINGS, 3 LARGE, RAIL-SERVED, PROBABLE STORAGE-TYPE BUILDINGS, AND NUMEROUS ASSOCIATED BUILDINGS.	3118N 1211ØE	Ø492	28-Т
CHIA-TING, INDUSTRIAL COMPLEX IN AND AROUND CHIA-TING. COMPLEX CONSISTS OF 6 GROUPS OF INDUSTRIAL BUILDINGS.	3123N 12115E	Ø492	2
TOP SECRET		16	2
Approved For Release 2004/02/11 : CIA-RE	<del>0P78B04560A0</del> 02800010		·

Approved For Release 2014/02/11 : CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Target Coordinates BE NPIC NAN-CHANG, LIGHT FABRICATION PLANT U/C 2846N 11551E Ø493 25-F 4 NM NW DE NAN-CHANG. PLANT CONTAINS 4 LARGE FABRICATION BUILDINGS, ONE POSSIBLE THERMAL POWER PLANT, AND NUMEROUS MISCELLANEOUS BUILDINGS. 25X1D HENG-YANG, MINING ACTIVITY Ø497 2659N 11249E 8-A NO APPARENT CHANGE SINCE MISSION IN 25X1D VISIBLE PORTIONS. 25X1D Ø497 HSIANG-HSIANG, INDUSTRIAL INSTALLATION 2743N 11229E 34 2 NM WSW OF HSIANG-HSIANG. INSTALLATION CONSISTS OF ONE LARGE FABRICATION BUILDING, 5 SMALLER RAIL-SERVED PROCESSING BUILDINGS, A HEATING PLANT, AND OPEN STORAGE AREA. AN AREA ONE NM WEST IS CONNECTED BY RAIL AND INCLUDES 4 RAIL-SERVED PROCESSING BUILDINGS, 4 STORAGE BUILDINGS, AND SEVERAL SUPPORT BUILDINGS. COMOR TARGET NO [ HSIANG-TAN AREA, HEAVY FABRICATION PLANT 2748N 11257E 0497 10 4 NM SSE OF HSIANG-TAN. RAIL-SERVED PLANT COMPRISES LARGE FOUNDRY, . 4 LARGE AND 5 SMALL MACHINE SHOPS, 2 ADMINISTRATIVE BUILDINGS, AND NUMEROUS SMALL SUPPORT BUILDINGS. 25X1D 25X1A HSIANG-TAN IRON & STEEL PLANT HU-NAN Ø497 2749N 11254E 10-A NO APPARENT CHANGE SINCE MISSION [ 25X1 25X1D

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

25X1

25X1

25X1 25X1 Approved For Release 2004/02/11 CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Taraet Coordinates BE CONSTRUCTION STATUS OF OPEN HEARTH FURNACE CANNOT BE DETERMINED. 25X1D HSIANG-TAN AREA, POSSIBLE TEXTILE PLANT 2752N 11257E Ø497 1Ø-E NO APPARENT CHANGE SINCE MISSION 25X1D CONSTRUCTION STATUS OF WATER TREATMENT PLANT CANNOT BE DETERMINED. 25X1D HSIANG-TAN AREA, HEAVY EQUIPMENT PLANT 2753N 11253E Ø497 1Ø-B 2 NM NW OF HSIANG-TAN. SECURED RAIL-SERVED PLANT UNDER CONSTRUCTION CONTAINS 17 FABRICATION/ASSEMBLY-TYPE BUILDINGS AND SEVERAL SMALLER SUPPORT BUILDINGS. 25X1D YING-TE AREA, CHEMICAL PLANTS 2418N 11326E Ø498 51-B 7.5 NM NORTH OF YING-TE. RAIL-SERVED PLANT APPEARS TO BE STILL UNDER CONSTRUCTION. EIGHT BUILDINGS AND A SETTLING TANK APPEAR COMPLETE. A ROAD-SERVED SUPPORT AREA TO THE WEST CONTAINS 4 BUILDINGS AND 4 SMALL POSSIBLE BUILDINGS. 25X1D SHAO-KUAN, CHEMICAL PLANT 2448N 11337E Ø498 16-H ONE NM EAST OF SHAO-KUAN. RAIL-SERVED, SECURED AREA CONTAINS 3 LARGE BUILDINGS, 5 SMALL BUILDINGS, 7 STORAGE TANKS, AND 2 OPEN RESERVOIRS. A HOUSING AND ADMINISTRATION AREA CONTAINING 9 BUILDINGS IS LOCATED IMMEDIATELY SW. 25X1D 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

25X1 Approved For Re**J@AP** 2**9E47/R/FIT** : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers Target Coordinates WAC NPIC ΒE 25X1A CHU-CHOU AIRCRAFT ENGINE PLANT 2747N 1131ØE Ø498 17-E 2.5 NM SE OF CHU-CHOU. RAIL-SERVED INSTALLATION CONTAINS 9 LARGE FABRICATION-TYPE BUILDINGS AND NUMEROUS SMALLER SUPPORT BUILDINGS. HOUSING AREA CONTAINS 35 MULTISTORY BARRACKS-TYPE BUILDINGS AND 3 ADMINISTRATION BUILDINGS. 25X1D BASIC SERVICES AN-YANG AREA, DAM UNDER CONSTRUCTION 3616N 11412E Ø382 25X1D 1-A NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES. 25X1D SHANG-HSUAN HPP YEN-KUD HSIA 36Ø1N 10315E Ø383 30 20 NM WEST OF LAN-CHOU IN YEN-KUO HSIA (GORGE) ON THE HUANG HO (RIVER). 930 FT CONCRETE DAM COMPLETED. A GENERATOR HALL IS LOCATED ON THE SOUTH SIDE OF THE DAM AND APPEARS NONOPERATIONAL. PORTIONS OF THE ROOF HAVE BEEN REMOVED. ONE BAFFLE WALL OF SLUICEWAY APRON HAS DISAPPEARED. COMOR TARGET NO [ 25X1A 25X1D LAN-CHOU--LHASA, RAIL LINE UNDER CONSTRUCTION 3607N 1Ø325E Ø383 29 RAILROAD COMPLETED FROM LAN-CHOU, IN A WNW DIRECTION TO 3630N 10234E. 25X1D PAI-YIN--CHING-YUAN, RR U/C 3635N 10412E Ø383 25X1 3-C1 RAILROAD COMPLETED FROM PAI-YIN TOP SECRET 25X1 165

25X1

25X1

				Target Numbers
	Target	Coordinates	WAC	BE NPIC
104-42E)	OMBINE TO COPPER MINE (36-39N			05.74
}			-	25X1A
NO APPAR	HPP LIU-CHIA GORGE ENT CHANGE SINCE MISSION TION CONTINUES.	3558N 10317	7E   Ø384	37
8 NM WNW RAIL TRA CONSTRUC END OF F	AREA, CLF:YD & TRANSSHIPMENT FAC OF SHANG-HAI RAILWAY STATION. NSSHIPMENT FACILITY UNDER TION. ROAD LEADING SOUTH FROM WEST ACILITY APPEARS COMPLETE TO LIMIT AGE AT 31-08N 121-18E.	3117N 12119	9E Ø492	28-U
NO APPAR	A RAIL LINE CONSTRUCTION ACTY ENT CHANGE SINCE MISSION TION CONTINUING ON RAIL SPUR. RGET NO	283ØN 1172	5E Ø493	63
LO-PING CONSTRUC FROM LO-	KUEI-CHI RAIL LINE U/C TION ACTIVITY OBSERVED ALONG RAIL B PING (28-58N 117-07E) TO KUEI-CHI 117-11E).	2858N 117Ø	7E Ø493	72
HSIA-TIEH- NO APPAR	SHIH AREA, DAM UNDER CONSTRUCTION RENT CHANGE SINCE	2841N 1185	ØE Ø493	8-C
CUNSTRUC	CTION CONTINUING.			

25X1 25×1 Approved For Release 2004/82/11 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers Coordinates NPIC Target ΒE 2842N 11834E Ø493 4-B CHIANG-SHAN AREA, RAIL SPUR U/C 3 NM SW OF CHIANG-SHAN. COMPLETED RAIL SPUR EXTENDS FROM A POINT 3 NM SWOOF CHIANG-SHAN ON THE CHIANG-SHAN-YU-SHAN RAIL LINE, FOR APPROXIMATELY 2 NM SE TO THE CHIANG-SHAN CHIANG (RIVER) AT 28-40N 118-36E, WHERE A 5-PIER BRIDGE IN EARLY STAGES OF CONSTRUCTION CROSSES THE RIVER. CONSTRUCTION CONTINUES ON RAIL BED FROM 2833N 11827E TO 2835N 1183ØE. 25X1D 25X1A 73 TUNG-LU HPP FU-CHUN CHIANG CHI-LI-LUNG GORGE 2942N 11939E Ø493 6.5 NM SOUTH OF TUNG-LU ON THE FU-CHUN CHIANG (RIVER). HYDRO POWER PLANT, PROBABLY IN LATE STAGES OF CONSTRUCTION, COMPRISES LOW WALLED DAM AND GENERATOR HALL. 25X1D 3Ø59N 11955E Ø493 51 CHANG-HSING AREA, RAIL LINE EXTENSION RAIL LINE OBSERVED UNDER CONSTRUCTION FROM HANG-CHOU (30-15N 120-10E) GENERALLY NORTHWARD APPROXIMATELY 55 NM TO ITS APPARENT TERMINUS 11 NM NW OF CHANG-HSING AT 31-06N 119-44E. 25X1D Ø497 3Ø-A 2623N 11248E CHE-TIEN AREA, RAILROAD RAIL LINE OBSERVED FROM VICINITY OF 26-15N 112-54E, GENERALLY NORTH ALONG WEST BANK OF LEI-SHUI (RIVER) TO CHE-TIEN AT 26-23N 112-48E. LINE APPEARS TO BE IN LATE STAGES OF 25X1 CONSTRUCTION AND SERVING MINING ACTIVITY.

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

**⊉**5X1

25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-8/8/64 Target Numbers Target Coordinates WAC BE NPIC 25X1D KU-SHUI AREA, HYDRO POWER DAM 2741N 11213E 0497 33 5.5 NM SE OF KU-SHUI. 750 FT CONCRETE DAM ON LIEN SHUI (RIVER). A GENERATOR HALL IS LOCATED ON THE SOUTH SIDE OF THE DAM. A FOREBAY AND PENSTOCK LEAD TO A SECOND GENERATOR HALL ON THE EAST BANK OF THE RIVER SOUTH OF THE DAM. 25X1D WU-SHIH-HSU AREA, RAILWAY BRANCH LINE U/C 2434N 1134ØE Ø498 100 NO APPARENT CHANGE SINCE 25X1D CONSTRUCTION CONTINUING. 25X1D HAN-KOU AREA, RAILROAD SPUR U/C 2513N 11732E Ø498 113 RAIL LINE OBSERVED FROM 25-14N 117-35E TO 25-15N 117-46E. CONSTRUCTION CONTINUES. 25X1D PORTS AND HARBORS 25X1A WU-HU PORT FACILITIES 3122N 11821E Ø493 4Ø-A WEST EDGE OF WU-HU ON EAST BANK OF CHANG CHIANG (YANGTZE RIVER). RAIL-SERVED FACILITY CONTAINS 10 T-HEAD PIERS, 3 OFFSHORE WHARVES, STORAGE FACILITIES THROUGHOUT THE AREA, AND POL STORAGE LOCATED ON NORTH EDGE OF FACILITY. 25X1D YU-CHI-KOU PORT FACILITIES 3127N 11818E Ø493 32-C 6.5 NM NW OF WU-HU ON WEST BANK OF CHANG 25X1 TOP SECRET 25X1 168

] **2**5×1

25X1

⊉5X1

NPIC/R-878/64

Approved For Re109 29 (1997) CIA-RDP78B0456 A002800010052-1

25X1

Target Numbers Target Coordinates WAC BE NPIC CHIANG (YANGTZE RIVER). RAIL-SERVED FACILITIES INCLUDE 7 LARGE T-HEAD PIERS WITH COAL CONVEYORS, ONE 620-FT WHARF, AND 4 LARGE WAREHOUSES. 25X1D STORAGE CHANG-YEH AREA, STORAGE AREA 39Ø3N 10040E Ø332 1-F 3.5 NM NE OF CHANG-YEH. WALLED AREA CONTAINS 27 WAREHOUSE TYPE BUILDINGS AND 7 STORAGE BUILDINGS. 25X1D HEI-YEN-TZU AREA, PROBABLE STORAGE AREA 3913N 1181ØE Ø381 127 2.5 NM ENE OF HEI-YEN-TZU. RAIL-SERVED, SECURED STORAGE AREA, PROBABLY AGRICULTURAL IN NATURE, CONTAINS APPROXIMATELY 110 STORAGE BUILDINGS AND OPEN STORAGE. 25X1D SHANG-JAO AREA, STORAGE COMPLEX 2828N 11754E Ø493 27-B FIVE STORAGE AREAS IN SHANG-JAO AREA. AREA A (SEVEN NM NW OF SHANG-JAO: AT 28-30N 117-51E) -- ROAD-AND RAIL-SERVED STORAGE AREA, SECURED BY SENTRY PATHS AND WEAPONS POSITIONS ALONG CRESTS OF HILLS OVERLOOKING THE AREA, CONTAINS 6 FLAT-ROOFED, PROBABLY 2-LEVEL BUNKERS (EACH 150 X 65 FT AND WITH A TRUCK-SIZE ADIT), 7 SUPPORT BUILDINGS, APPROXIMATELY 20 SMALL SUPPORT BUILDINGS. 2 ADMINISTRATION BUILDINGS, 2 PROBABLE MESS HALLS, AND A TWO-TRACK DEAD END RAIL SPUR CONCRETE UNLOADING PLATFORM. AREA B (5.8 NM WEST OF SHANG-JAD, AT 28-27N

TOP SECRET

	Approved For Reproved 2964072671: CIA-F	RDP78B04560A <b>0</b> 0	2800010052-1	N	PIC/R-878/64
	Target	Coordinate	s WAC	Target BE	Numbers NPIC
AREA CO REVETTE FOUR SU FOURTEE BUILDIN AND A R OF THE 2 NM NW	O DOUBLE FENCE SECURED STORAGE NTAINS 14 DISTORAGE BUILDINGS, ONE RESERVOIR, PPORT BUILDINGS, AND 2 GUARD POSTS. N BARRACKS, ONE ADMINISTRATION G, APPROXIMATELY 20 SUPPORT BUILDINGS, AIL SPUR OBSERVED AT THE NE EDGE STORAGE AREA. OF AREA B IS A NEW BARRACKS AND AREA CONTAINING 23 BARRACKS, ONE				
BUILDIN LOCATED SUPPORT NEW BAR AREA C	D ADMINISTRATION AND 8 STORAGE GS ON NORTH EDGE, ONE CENTRALLY FIELD HOUSE-TYPE, AND 12 SMALL BUILDINGS SCATTERED THROUGHOUT AREA. RACKS CONSTRUCTION ON NE SIDE. (3.3 NM SW SHANG-JAO, AT 28-23N ) FENCE SECURED STORAGE AREA S 25 SUPPORT				
117-54E	GS.  (4.5 NM SW OF SHANG-JAD, AT 28-22N ) FENCE SECURED STORAGE AREA S 12 STORAGE BUILDINGS.				
5 NM SS AREA CO	SU AREA, PROBABLE EXPLOSIVES STORAGE W.OF SHA-KOU-HSU. NTAINS AT LEAST 26 STORAGE BUILDINGS A SMALL SUPPORT AREA TELY SOUTH CONTAINS AT LEAST 8	242ØN 11	330E Ø498		39
OSTEDIN	93.	·			25X1
6 NM NW	PETROLEUM STORAGE :OF CHU-CHOU. , RAIL-SERVED AREA CONTAINS 13 POL	2755N 11	304E 0498		17-F

25X1 25X1 25X1 Approved For Rene 20 10 10052-1 NPIC/R-878/64 Target Numbers Coordinates WAC Target STORAGE TANKS. A SECOND AREA 2 NM SOUTH IS RAIL-SERVED AND CONTAINS 8 LARGE AND 2 MEDIUM POLETANKS. 25X1D 25X1A 2-A2 231ØN 11314E Ø614 KUANG-CHOU WAREHOUSE AREA NORTH 4 NM NORTH OF KUANG-CHOU. RAIL-SERVED AREA CONTAINS 25 LARGE AND 4 SMALL STORAGE BUILDINGS. COMOR TARGET NO 25X1A 25X1D URBAN COMPLEXES 3941N Ø9752E Ø332 15 PAI-LAO-HU-TUN COMPLEX COMPLEX COVERING APPROXIMATELY 24 SQUARE MILES IS PRIMARILY RESIDENTIAL AND CONTAINS RAIL FACILITIES, A STORAGE DEPOT, AN OIL REFINERY, AND A POWER PLANT. THREE OIL FIELDS ARE IN THE VICINITY. 25X1D 13 36Ø4N 12Ø19E Ø381 CHING-TAD: COMPLEX 25X1D NO APPARENT CHANGE SINCE MISSION [ VESSELS AT CHING-TAO SUBMARINE BASE -- 2 PROBABLE SS, 6 POSSIBLE SS, 2 DD, AND MINOR SURFACE COMBATANTS. COMOR TARGET NO 25X1A 25X1D Ø492 28 12128E SHANG-HAI COMPLEX 3114N COMPLEX, 80 SQ MI IN AREA, CONTAINS HEAVY INDUSTRIES, SHIPYARDS, NAVAL BASES, PORT FACILITIES, MILITARY BARRACKS AREAS, STORAGE 25X1 AREAS, RADIO STATIONS, AND RAIL FACILITIES. 25X1 TOP SECRET 171

	Approved For Re (28) 28 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	P78B04560A002 <mark>8</mark> 000	10052-1	N I	PIC/R-878/64
	Target	Coordinates	WAC	Target Numbers	
COMPLEX ( CONTAINS MILITARY INDUSTRIA HENG-YANG ( COMPLEX, COMPRISE:	HEN COMPLEX COVERS APPROXIMATELY 5 SQ MI AND SEVERAL INDUSTRIAL INSTALLATIONS, INSTALLATIONS, AND EXTENSIVE AL EXPANSION TO THE EAST.  COMPLEX APPROXIMATELY 7 SQ MI IN AREA, S RAILROAD CLASSIFICATION YARD AND	2917N 11712E		BE	25X1/ 53
RAILROAD BUILDINGS AND COMMI FABRICAT  SAN-MING COMPLEX, FACILITIE FURNACES EARLY STA	HOPS IN NE SECTOR OF HENG-YANG, SMALL CLASSIFICATION YARD WITH STORAGE IN WEST SECTOR, NUMEROUS RESIDENTIAL ERCIAL BUILDINGS, AND SEVERAL ION PLANTS.  DMPLEX 7 SQ MI IN AREA, CONTAINS RAIL ES, IRON AND STEEL PLANT WITH 2 BLAST, PROBABLY RELATED INDUSTRIES STILL IN AGES OF CONSTRUCTION, SEVERAL STORAGE IGHT INDUSTRIES, AND RESIDENTIAL AND ALL BUILDINGS.	2615N 11737E	B 498		67

Approved For Release 2	POLIDE 1 1 CIA-RDP78B04560A00	2800010052-1	N!	NPIC/R-878/64	
Target	Coordinates	WAC	Target BE	Numbers NPIC	
-REPUBLIC OF CONGO (BRAZZAVILLE AIR INSTALLATIONS	-				
ABALA, AIRFIELD	Ø123S Ø15	629E Ø935		12	
ONE NM SSE OF ABALA.  3,200 X 350 FT NE/SW SOD RUNWAY, SE	RVICEABLE.			25X1A	
GAMBOMA AIRFIELD NORTH	Ø15ØS Ø15	552E Ø935		9	
2 NM NORTH OF GAMBOMA. 5,900 X 120 FT ENE/WSW GRADED-EARTH SERVICEABLE. AIRCRAFT NONE OBSERVED.	RUNWAY				
D DJAMBALA AIRFIELD	Ø231S Ø14	445E Ø935		11	
APPROXIMATELY ONE NM NW OF DJAMBALA	l l				

25X1 25X1 Approved For Release 2084/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC NPIC AIRCRAFT -- NONE OBSERVED. 25X1D AKOUI, AIRFIELD Ø234S Ø1518E Ø935 13 9 NM SE OF AKOUI, 6 NM NORTH ONTCHOUD, AND 33 NM ESE OF DJAMBALA. 2,400 X 100 FT ENE/WSW SOD RUNWAY, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D 25X1A MAYA MAYA AIRFIELD Ø415S Ø1515E 1027 7 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 3 MEDIUM STRAIGHT-WING. 25X1D MILITARY INSTALLATIONS ABALA, POSSIBLE MILITARY INSTALLATION Ø122S Ø1529E Ø935 12-A NORTH EDGE OF ABALA. ROAD-SERVED INSTALLATION CONSISTS OF APPROXIMATELY 20 BUILDINGS. 25X1D -REPUBLIC OF THE CONGO (LEOPOLDVILLE)-AIR INSTALLATIONS LANGA-LANGA AIRFIELD Ø351S Ø1557E Ø935 16 2 NM NORTH OF LANGA-LANGA. 1,800 X 300 FT N/S GRADED-EARTH RUNWAY, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1 TOP SECRET 25X1 174

35×1

25X1

25X1

Approved For Release 2804402/14 : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 Target Numbers WAC Target Coordinates BE 25X1D 25X1A Ø935 15 Ø3Ø1S Ø1656E MUSHIE AIRFIELD EAST EDGE OF MUSHIE. 5,700 X 330 FT N/S SOD RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D Ø312S Ø1613E Ø935 14 KWAMOUTH, AIRFIELD ONE NM SE OF KWAMOUTH. 2,550 X 255 FT NE/SW SOD RUNWAY, SERVICEABLE. AIRCRAFT -- ONE MEDIUM STRAIGHT-WING. 25X1D Ø935 15-A MUSHIE AREA, AIRFIELD Ø3Ø7S Ø17Ø3E 10.3 NM SE OF MUSHIE. 1,900 X 150 FT ENE/WSW GRADED-EARTH RUNWAY, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D Ø416S Ø1533E 1027 22 KIMPOKO, AIRFIELD 3 NM NORTH OF KIMPOKO. 1,800 X 150 FT E/W GRADED-EARTH RUNWAY, PROBABLY SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D Ø419S Ø152ØE 1027 6-B NDOLO AIRFIELD ON THE EASTERN OUTSKIRTS OF LEOPOLDVILLE. 5,100 X 150 FT BLACKTOP RUNWAY, SERVICEABLE. AIRCRAFT -- 2 MEDIUM STRAIGHT-WING AND 2 LIGHT STRAIGHT-WING. 25X1D

25X1

TOP SECRET 175

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 Approved For Release 2004/82/117: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE NPIC 25X1A NDJILI AIRFIELD Ø423S Ø1526E 1027 6-C 8 NM ESE OF LEOPOLDVILLE. 15,420 X 200 FT ENE/WSW CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- 4 MEDIUM STRAIGHT-WING AND 16 LIGHT STRAIGHT-WING. 25X1D KENGE AREA, AIRFIELD Ø438S Ø1628E 1027 25 33 NM WNW OF KENGE. 3,400 X 175 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D KENGE AREA, AIRFIELD Ø442S Ø1638E 1027 27 23 NM NW OF KENGE. 2,000 X 100 FT ENE/WSW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D KENGE AREA, AIRFIELD Ø452S Ø1634E 1027 26 25 NM WEST OF KENGE. 2,100 X 90 FT NW/SE GRADED-EARTH RUNWAY, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D THYSVILLE AIRFIELD Ø515S Ø1451E 1027 3-A 3 NM NE OF THYSVILLE. 7,100 X 500 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

25X1

176

25X1 25X1

25X1

177

Approved For Release 2004/02/11 : CIA-RDP78B04560 A002800010052-1 NPIC/R-878/64 Target Numbers WAC Coordinates Target 25X1D 25X1A 24 1027 Ø545S Ø1635E POPOKABAKA AIRFIELD 2 NM SOUTH OF POPOKABAKA. 2,300 X 90 FT NW/SE SOD RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 1027 23 Ø628S Ø165ØE KASONGO LUNDA AIRFIELD 3 NM NE OF KASONGO-LUNDA. 2,100 X 100 FT NW/SE SOD RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 7 Ø449S Ø1722E 1028 KIKONGO AREA AIRFIELD 25 NM EAST OF KENGE. 2,850 X 250 FT NE/SW SOD RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D Ø452S Ø17Ø2E 1028 KENGE/KWANGO AIRFIELD 3 NM NE OF KENGE. 3,750 X 275 FT NNE/SSW GRADED-EARTH RUNWAY, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D -CZECHOSLOVAKIA-MISSILES 129-C Ø232 Ø1755E 4947N OSTRAVA SAM SITE B26-2 25X1 14 NM WSW OF OSTRAVA.

25X1

TOP SECRET Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Release 2084/02/11 CIA-F	<del>RDP78B04560A00</del> 2800010	0052-1	NI	PIC/R-878/64
	Target	Coordinates	WAC		Numbers NPIC
25X1E	OSTRAVA SAM SITE B22-2 14 NM SW OF OSTRAVA. COMPLETED SA-2 SAM SITE.	4938N Ø18Ø2E	Ø232		25X1A 129-E
5X1D	ALL SIX REVETMENTS APPEAR TO BE CANVAS- OR NET-COVERED.				
5X1D	OSTRAVA SAM SUPPORT FACILITY  10 NM ESE OF OSTRAVA.  COMPLETED TYPE I SAM SUPPORT FACILITY.	4939N Ø182ØE	Ø232		129-G
5X1D	OSTRAVA SAM SITE A16-2 10 NM SE OF OSTRAVA. COMPLETED SA-2 SAM SITE. REVETMENTS POSSIBLY COVERED.  AIR INSTALLATIONS	4941N Ø1824E	Ø232		129-D
X1D 5X1A	PIESTANY AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT ONE LIGHT SWEPT-WING AND 51  SMALL AIRCRAFT.  COMOR TARGET NO	4837N Ø1749E	Ø232		133
5X1D 5X1D	TRENCIN AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT ONE CRATE AND 2 SMALL  STRAIGHT-WING.	4852N Ø18ØØE	Ø232		195-A
L	TOP SECRET			7.0	

25X1 25X1 Approved For Release 2004/02/11 CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC ВE 25X1D 25X1A 4839N Ø19Ø9E 175 SLIAC AIRFIELD Ø232 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT - 38 SMALL SWEPT-WING, 3 MEDIUM STRAIGHT-WING, ONE LIGHT STRAIGHT-WING, 25X1A AND 5 UNIDENTIFIED AIRCRAFT. COMOR TARGET NO 25X1D PREROV AIRFIELD 4926N Ø1724E Ø232 137 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 37 UNIDENTIFIED AIRCRAFT. 25X1A COMOR TARGET NO 25X1D 4941N Ø18Ø8E MOSNOV AIRFIELD Ø232 105 25X1D NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 16 SMALL SWEPT-WING FIGHTER, 12 LIGHT SWEPT-WING FIGHTER, ONE CRATE, AND 20 LIGHT STRAIGHT-WING. 25X1A COMOR TARGET NO 25X1D ( ZABREH AIRFIELD 4956N Ø18Ø4E Ø232 126-A NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 9 PROBABLE SMALL STRAIGHT-WING. 25X1D MILITARY INSTALLATIONS TRENCIN AMMUNITION DEPOT KURBA 4853N Ø18Ø5E Ø232 195-B ON EAST SIDE OF TRENCIN. RAIL-SERVED, SECURED AREA CONTAINS 25X1 27 STORAGE BUILDINGS. 25X1 TOP SECRET 179

Approved For Release 2004/02/11: CIA-RDP78B04560A 002800010052-1

25X1 25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC BE 25X1D 25X1A BOHUSLAVICE AMMUNITION STORAGE 4907N 01755E Ø232 311 3 NM NE OF SLAVICIN MLADOTICE. RAIL-SERVED, SECURED AREA CONTAINS 47 AMMUNITION STORAGE BUILDINGS. 25X1D **ELECTRONICS/COMMUNICATIONS** BANSKA BYSTRICA AREA, ELECTRONICS SITE 4846N Ø1857E Ø232 312 8 NM WNW OF BANSKA BYSTRICA. SECURED SITE CONTAINS AN APPROXIMATELY 750 FT VERTICAL RADIATOR ANTENNA AND ONE CONTROL BUILDING. WITHIN VICINITY OF SITE ARE 5 ASSOCIATED SUPPORT BUILDINGS. 25X1D INDUSTRY ZIAR NAD HRONOM ALUMINA AND ALUMINUM PLANT 4834N Ø1851E Ø232 188 7 NM NORTH OF BANSKA STIAVNICA. RAIL-SERVED ALUMINUM PLANT CONTAINS ONE LARGE PRECIPITATOR UNIT, A CALCINING KILN, 6 PROCESSING BUILDINGS, A WASTE POND, A LARGE ORE STORAGE YARD, 4 STORAGE BUILDINGS, AND A THERMAL ELECTRIC POWER PLANT. RAIL-SERVED ALUMINUM PLANT, IMMEDIATELY WEST, CONTAINS 2 POT ROOMS, ONE RECTIFIER BUILDING, A CASTING SECTION, AND A ROLLING MILL. 25X1D PSTRUSA AREA, HEAVY EQUIPMENT PLANT 4833N Ø1922E Ø232 222-A 2.5 NM ENE OF PSTRUSA. RAIL-SERVED, PARTIALLY SECURED PLANT CONTAINS 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

180

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X1 TOP SECRET NPIC/R-878/64 Target Numbers Target Coordinates WAC NPIC BE 4 LARGE ASSEMBLY BUILDINGS, A STEAM PLANT WITH ASSOCIATED COOLING TOWER, AND 18 MISCELLANEOUS SUPPORT BUILDINGS. A PROBABLE VEHICLE TEST TRACK IS LOCATED ON NORTH EDGE OF PLANT AREA. 25X1D 25X1D MARTIN ARMO VEHICLE PLT TURCIANSKE STROJARNE 49Ø4N Ø1855E Ø232 97 WESTERN EDGE OF MARTIN. PLANT CONTAINS 6 LARGE ASSEMBLY BUILDINGS WITH AN ASSOCIATED WHEELED-VEHICLE TEST TRACK, 2 TRACKED-VEHICLE TEST TRACKS, A SMALL STEAM PLANT, AND 17 OTHER BUILDINGS. 25X1D TRINEC IRON AND STEEL PLANT 4941N Ø1839E Ø232 297 NW EDGE OF TRINEC. PLANT CONTAINS ONE LARGE ROLLING MILL, 25X1A 2 COKE OVEN BATTERIES, A THERMAL POWER PLANT, 2 OPEN HEARTH FURNACES, AND NUMEROUS SMALL SHOPS AND PRODUCTION BUILDINGS. 25X1D 25X1 TOP SECRET CIA-RDP78B04560A002800010052-1 25X1 181

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

L NPIC/R-878/64 25X1

25X1

	Target	Coordinates		WAC	Target Numbers		7
	Turger	Coordi	nates	""	BE	NPIC	
	STORAGE						
	BADIN AREA, EXPLOSIVES STORAGE  2 NM EAST OF BADIN. RAIL-SERVED, SECURED AREA CONTAINS 20 STORAGE BUILDINGS. SMALL SUPPORT AREA IMMEDIATELY SW CONTAINS 12 MISCELLANEOUS BUILDINGS.	484ØN	Ø191ØE	Ø232	·	175-A	<b>F</b>
25X1D							
25X1D	MEZIRICI AREA, EXPLOSIVES STORAGE  2.5 NM NNE OF MEZIRICI.  RAIL-SERVED, SECURED AREA CONTAINS 43 WIDELY  DISPERSED STORAGE BUILDINGS: IN WOODED AREA.	4931N	Ø18ØØE	Ø232		126-B	
	URBAN COMPLEXES  OSTRAVA COMPLEX  COMPLEX 10 SQ MI IN AREA CONTAINS A LARGE COKE, IRON, AND STEEL PLANT, 2 HEAVY INDUSTRIES, 3 LIGHT INDUSTRIES, 4 THERMAL ELECTRIC POWER PLANTS, ONE SMALL CHEMICAL PLANT, AND EXTENSIVE RAIL FACILITIES.	495ØN	Ø1817E	Ø232		25X1/ 129	
25X1D							•
	MISSILES						
	MISKOLC SAM SUPPORT FACILITY 5 NM SOUTH OF MISKOLC.	48Ø1N	Ø2Ø45E	Ø232		100-G	25X1
	TOD SECRET	L.,	7				25X1

TOP SECRET | Approved For Release 2004/02/11 : CIA RDP78B04560A

182

25X1

25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 TOP SECRET Target Numbers WAC NPIC Coordinates BE Target MODIFIED TYPE I SAM SUPPORT FACILITY. 25X1A 25X1D 195-C 4704N Ø1926E Ø251 BUDAPEST SAM SITE C16-2 30 NM SSE OF BUDAPEST. COMPLETED SA-2 SAM SITE. 25X1D 195-G 475ØN Ø19Ø3E Ø251 BUDAPEST SAM SITE C36-2 20 NM NORTH OF BUDAPEST. COMPLETED SA-2 SAM SITE. 25X1D 8Ø-A Ø252 Ø1854E 4644N DUNAFOLDVAR SAM SITE A19-2 4 NM SSW OF DUNAFOLDVAR. COMPLETED SA-2 SAM SITE. 25X1D AIR INSTALLATIONS 58-A Ø251 4655N Ø1945E KECSKEMET AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 18 SMALL SWEPT-WING, 3 MEDIUM STRAIGHT-WING, 6 LIGHT STRAIGHT-WING, AND 10 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D 62 4710N Ø1904E Ø251 KISKUNLACHAZA AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 3 SMALL STRAIGHT-WING AND 2 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1 25X1D 183 25X1 Approved For Relda P20 F62 RET. CA-RDP78B04560A0 2800010052-1

25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X1 TOP SECRET NPIC/R-878/64 Target Coordinates Target Numbers WAC BE FERIHEGY/VECSES AIRFIELD 25X1A NO APPARENT CHANGE SINCE MISSION Ø1914E 47.26N Ø251 25X1D 19-A AIRCRAFT -- 5 CAB, 2 MEDIUM STRAIGHT-WING, AND 3 LIGHT STRAIGHT-WING. 25X1D KUNMADARAS AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION 4724N Ø2Ø47E Ø251 64 AIRCRAFT -- 25 SMALL AIRCRAFT. 25X1A COMOR TARGET NO 25X1D FOLDES AIRFIELD 4717N 2 NM ESE OF FOLDES. Ø2124E Ø251 47 APPROXIMATELY 6,000 X 250 FT E/W SOD LANDING STRIP, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D DEBRECEN AIRFIELD 473ØN Ø2137E 2 NM SOUTH OF DEBRECEN. Ø251 33 8,200 X 260 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- 5 SMALL AIRCRAFT. COMOR TARGET NO 25X1A 25X1D BUDAPEST/TOKOL AIRFIELD 4721N Ø1859E NO APPARENT CHANGE SINCE MISSION [ Ø252 25X1D 9 AIRCRAFT -- 6 MEDIUM STRAIGHT-WING TRANSPORTS. COMOR TARGET NO 25X1A 25X1D BUDAPEST/BUDAORS AIRFIELD 4727N 5 NM SW OF BUDAPEST. Ø1859E Ø252 25X1 9-E

TOP SECRET
Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

25X1

25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 TOP SECRET NPIC/R-878/64 Target Numbers WAC Coordinates ВĒ Target 4,570 X 4,050 FT SOD LANDING AREA, SERVICEABLE. FACILITIES INCLUDE 3 HANGARS, ONE ADMINISTRATION BUILDING, AND APPROXIMATELY 7 MISCELLANEOUS BUILDINGS. AIRCRAFT -- ONE LIGHT STRAIGHT-WING AND 2 SMALL STRAIGHT-WING. 25X1D 25X2 MILITARY INSTALLATIONS 100-E 48Ø1N Ø2Ø46E Ø232 MISKOLC, AMMO AND ORDNANCE DEPOT HARSANY 5.5 NM SSW OF MISKOLC. SECURED AREA CONTAINS 2 LARGE STORAGE BUILDINGS, 18 SMALL STORAGE BUILDINGS, AND 3 SMALL CLEARINGS. 25X1A 25X1D 19Ø-A Ø211ØE Ø232 4811N SZERENCS AMMUNITION DEPOT MONOK 2 NM NW OF SZERENCS. SECURED STORAGE AREA IN WOODS CONTAINS 18 BUNKERS. SMALL SUPPORT AREA CONTAINS 11 25X1 BUILDINGS. 25X1D 25X1 185 TOP SECRET Approved For Release 2004/02/11 : CIA RDP78B04560A002800010052-1

25X1

186

25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC KISKOROS AREA, MILITARY TRAINING AREA 4635N Ø19Ø9E 6 NM WSW OF KISKOROS. Ø251 59-D TRAINING AREA COVERS ONE SQ MI AND CONTAINS ONE MOVING-TARGET TANK FIRING RANGE AND ONE OTHER FLAT-TRAJECTORY FIRING RANGE. SUPPORT AREA, IMMEDIATELY SOUTH, CONTAINS APPROXIMATELY 7 BUILDINGS. 25X1D 25X1A KISKOROS ARMY BARRACKS 1 AND 2 4636N Ø1918E Ø251 1.5 NM SE OF KISKOROS. 59-C BARRACKS AREA CONTAINS ONE ADMINISTRATION BUILDING, 6 BARRACKS, ONE VEHICLE MAINTENANCE BUILDING, AND APPROXIMATELY 10 STORAGE/SUPPORT BUILDINGS. SMALL SECURED AREA IMMEDIATELY SE CONTAINS 10 AMMUNITION STORAGE BUILDINGS. 25X1D KISKOROS AREA, MILITARY TRAINING AREA NE 464ØN Ø1932E Ø251 10.5 NM ENE OF KISKOROS. 59-A TRAINING AREA, COVERING APPROXIMATELY 20 SQ MI, CONTAINS 3 MOVING-TARGET TANK FIRING RANGES, 2 CLOSED-CIRCUIT TANK DRIVER-TRAINING COURSES, AND EXTENSIVE TRACK ACTIVITY. SMALL SECURED STORAGE SITE ON EASTERN EDGE OF TRAINING AREA CONTAINS 6 AMMUNITION STORAGE BUNKERS. 25X1D KISKOROS AREA, BARRACKS AREA NE 4643N Ø1927E 8.5 NM NE OF KISKOROS AND 2.5 NM EAST OF PAHI. Ø251 59-B BARRACKS AREA CONTAINS 10 BARRACKS, 2 ADMINISTRATION BUILDINGS, 6 STORAGE/SUPPORT BUILDINGS, AND A LARGE RECTANGULAR VEHICLE 25X1 TOP SECRET 125X1

Approved For Release 2004/02/11 ! CIA RDP78B04560 A002800010052-1

25X1 25X1 Approved For Release 2004/92/11: CIA-RDP78B04560 002800010052-1 25X1 NPIC/R-878/64 Target Numbers WAC Coordinates NPIC Target PARK. 25X1D 182 Ø2123E Ø251 4643N SARKAD AREA, PROBABLE ORDNANCE DEPOT SOUTH EDGE OF SARKAD. PROBABLY SECURED AREA CONTAINS 8 STORAGE BUILDINGS. AN UNSECURED AREA ACROSS THE ROAD CONTAINS APPROXIMATELY 75 STORAGE BUILDINGS AND 3 ADMINISTRATIVE-TYPE BUILDINGS. BOTH AREAS ARE RAIL-SERVED. 25X1D 84 Ø251 47Ø5N Ø1927E ORKENY, MILITARY INSTALLATIONS SOUTH 3 NM SOUTH OF ORKENY. MILITARY AREA COVERS APPROXIMATELY 5 SQ MI. BARRACKS AREA CONTAINS 14 BARRACKS, 4 ADMINISTRATION, AND 29 SUPPORT/STORAGE BUILDINGS. TRAINING AREA, IMMEDIATELY NW, CONTAINS ONE MOVING-TARGET TANK FIRING RANGE, ONE CLOSED-CIRCUIT TANK DRIVER-TRAINING COURSE, AND EXTENSIVE TRACK ACTIVITY. A SECOND TRAINING AREA IMMEDIATELY EAST CONTAINS ONE CLOSED-CIRCUIT WHEELED-VEHICLE DRIVER-TRAINING COURSE AND 3 FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSES. 25X1/ 25X1D 58-B Ø1941E Ø251 47Ø5N KECSKEMET AMMUNITION DEPOT NAGYKOROS NW 7 NM SW OF CEGLED. TWO DOUBLE-SECURED AREAS. EACH AREA CONTAINS 6 DISPERSED AMMUNITION STORAGE BUILDINGS. 25X1D 25X1 84-A Ø1929E Ø251 4.7Ø9N ORKENY AMMUNITION DEPOT PUSZTAVACS 3 2.5 NM NE OF ORKENY. 25X1 187

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

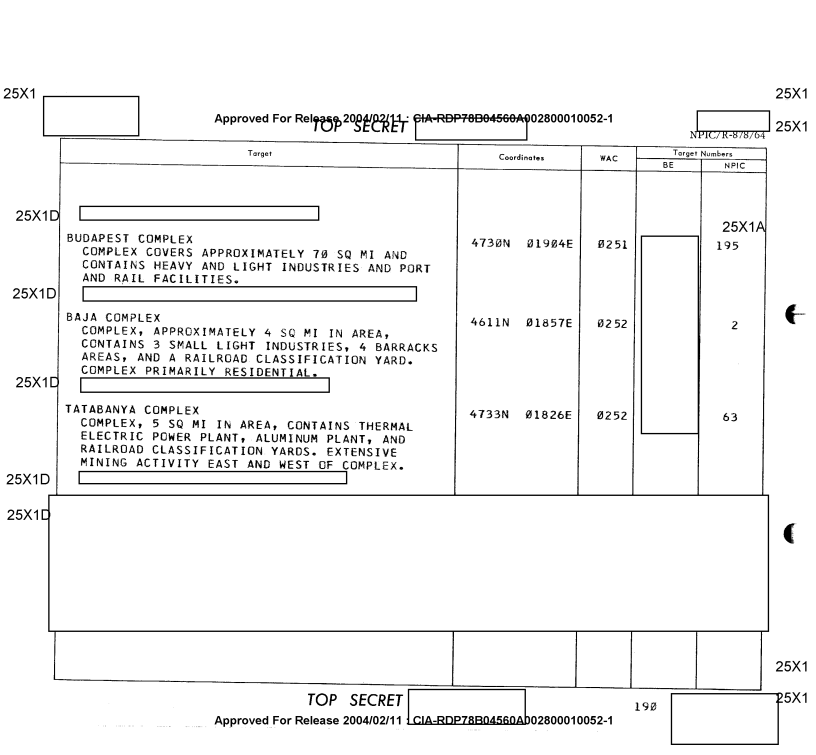
TOP SECRET

25X1 25X1 Approved For Release 2004402014 FIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC NPIC DOUBLE-SECURED AREA CONTAINS 25 AMMUNITION STORAGE BUILDINGS AND 2 SUPPORT BUILDINGS. 25X1D 25X1A BUDAPEST AMMUNITION DEPOT FOT 4736N Ø191ØE Ø251 7 NM NE OF BUDAPEST. 195-H DOUBLE-SECURED AREA CONTAINS 8 AMMUNITION STORAGE BUILDINGS AND 8 SUPPORT BUILDINGS. 25X1D NOGRAD ARMY AMMUNITION DEPOT WEST 4754N Ø19Ø1E Ø251 76 1.8 NM WSW OF NOGRAD. SECURED AREA CONTAINS APPROXIMATELY 25 AMMUNITION STORAGE BUNKERS IN DENSE WOODS. SUPPORT AREA, IMMEDIATELY SE, CONTAINS AT LEAST 6 BUILDINGS. 25X1D KALOCSA ARMY BARRACKS JURANOVICE MIKLOS 4632N Ø1857E Ø252 24 NW EDGE OF KALOCSA. INSTALLATION CONTAINS 4 ADMINISTRATION BUILDINGS, 15 BARRACKS, AT LEAST 20 SUPPORT/ STORAGE BUILDINGS, AND ONE ATHLETIC FIELD. 25X1D BICSKE ARMY AMMUNITION DEPOT ETYEK 4727N Ø1844E Ø252 5 NM SE OF BICSKE AND 2.3 NM WNW OF ETYEK. 18 SECURED TRAPEZOID-SHAPED AREA CONTAINS AT LEAST 25 AMMUNITION STORAGE BUNKERS IN DENSE WOODS 25X1D INDUSTRY MISKOLC AMMO AND EXPLOSIVES PLANT SAJOBABONY 481ØN Ø2Ø43E Ø232 25X1 5 NM NW OF MISKOLC. 100-A TOP SECRET 25X1 188

Approved For Release 2004/02/11 - CIA-RDP78B04560A002800010052-1

25X1 25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560Aq02800010052-1 NPIC/R-878/64 Target Numbers Coordinates WAC Target RAIL-SERVED PLANT CONTAINS STEAM PLANT, 6 PROCESSING BUILDINGS, 4 WAREHOUSES, 30 EXPLOSIVES STORAGE BUILDINGS, AND NUMEROUS MISCELLANEOUS BUILDINGS. 25X1D STORAGE 217 Ø251 4647N Ø1919E IZSAK AREA, EXPLOSIVE STORAGE 2 NM WSW OF IZSAK. RAIL-SERVED, DOUBLE-SECURED AREA CONTAINS 21 AMMUNITION STORAGE BUNKERS, 3 BARRACKS, AND 6 MISCELLANEOUS BUILDINGS. 25X1D 216 4717N Ø1922E Ø251 MONOR AREA, EXPLOSIVE STORAGE 5.5 NM SW OF MONOR. RAIL-SERVED, DOUBLE-SECURED AREA CONTAINS 27 EARTH-MOUNDED AMMUNITION STORAGE BUNKERS AND ONE ADMINISTRATION BUILDING. 25X1D Ø251 72-B MEZOTUR AREA, EXPLOSIVE STORAGE 4700N Ø2Ø34E 2.5 NM WEST OF MEZOTUR. ROAD-SERVED, DOUBLE-SECURED STORAGE SITE CONTAINS 6 SMALL AMMUNITION STORAGE BUNKERS AND 6 SMALL UNIDENTIFIED OBJECTS. 25X1D 25X1A URBAN COMPLEXES 4626N Ø1929E Ø251 61-A KISKUNHALAS COMPLEX COMPLEX COVERS APPROXIMATELY 3 SQ MI AND CONTAINS SEVERAL SMALL LIGHT INDUSTRIES, 25X1 CLASSIFICATION YARDS, AND 3 BARRACKS AREAS. 25X1 189 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1



25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X1 NPIC/R-878/64 TOP SECRET Target Numbers WAC Coordinates Target -NORTH KOREA-INDUSTRY Ø29Ø 123 4231N 13Ø21E HOEAM-DONG, PROCESSING PLANT NE EDGE OF HOEAM-DONG. RAIL-SERVED PROCESSING PLANT CONSISTS OF 6 LARGE VERTICAL TANKS, 7 MEDIUM VERTICAL TANKS, 2 STACKS, AND 7 LARGE AND SEVERAL SMALL BUILDINGS. IN AREA IMMEDIATELY SURROUNDING THE PLANT AND ASSOCIATED WITH IT ARE 3 VERTICAL CHART MINES 25X1D -MONGOLIA-25X1A AIR INSTALLATIONS 31 4936N 10010E Ø241 MORON AIRFIELD 25X1D NO APPARENT CHANGE SINCE MISSION [ 2 STRAIGHT-WING. 25X1D -POLAND-MISSILES 1Ø9-H Ø169 5235N Ø1643E POZNAN SAM SITE B33-2 12 NM NW OF POZNAN. 25X1 COMPLETED SA-2 SAM SITE. 25X1D

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

191

5X1

25X1

TOP SECRET 25X1 NPIC/R-878/64 Target Target Numbers Coordinates WAC BE NPIC GDANSK SAM SITE B29-2 25X1A 13 NM SW OF GDANSK. 5418N Ø1819E Ø169 37-D COMPLETED SA-2 SAM SITE 25X1D CHORZOW SAM SUPPORT FACILITY 15.5 NM WNW OF CHORZOW. 5025N 01833E Ø232 29-I COMPLETED TYPE-I SAM SUPPORT FACILITY. 25X1D CHORZOW SAM SUPPORT FACILITY 5018N 15 NM EAST OF CHORZOW. Ø1931E Ø232 29-K COMPLETED SAM SUPPORT FACILITY 25X1D AIR INSTALLATIONS ORZYSZ/ROSTKI AIRFIELD NO APPARENT CHANGE SINCE MISSION 5342N Ø2154E Ø168 5Ø AIRCRAFT -- ONE PROBABLE CREEK. 25X1D 25X1D POZNAN/KRZESINY AIRFIELD NO APPARENT CHANGE SINCE MISSION 522ØN Ø1657E Ø169 109-A AIRCRAFT -- 3 SMALL STRAIGHT-WING AND 23 UNIDENTIFIED AIRCRAFT. COMOR TARGET NO 25X1A 25X1D POWIDZ AIRFIELD NO APPARENT CHANGE SINCE MISSION 5223N Ø1751E Ø169 25X1D AIRCRAFT -- 74 BEAGLE, ONE CAB, AND ONE COLT. 108 COMOR TARGET NO [ 25X1A 25X1D 25X1 **⊋**5X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

TOP SECRET
Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 192

-				γ		IPIC/R-878/64
	Target	Coo	ordinates	WAC	BE	NPIC
NO APPARE AIRCRAFT COMOR TAR	CA WIELKA AIRFIELD ENT CHANGE SINCE MISSION 21 UNIDENTIFIED AIRCRAFT. RGET NO	52ØØN	Ø19Ø9E	Ø169		25X1A 78
SMARDZKO AI NO APPARE AIRCRAFT WING. COMOR TAR	ENT CHANGE SINCE MISSION AT LEAST 26 PROBABLE SMALL SWEE		Ø155ØE	Ø169		136
PILA AIRFIE NO APPARE AT LEAST LOCATED O AIRCRAFT	LD WEST  NT CHANGE SINCE MISSION  1Ø POSSIBLE SHIPPING CRATES ARE  N SE SIDE OF AIRFIELD.  AT LEAST 72 SMALL SWEPT-WING.	531ØN	Ø1643E	Ø169		131
MIROSLAWIEC NO APPARE VISIBLE A AIRCRAFT	AIRFIELD NT CHANGE SINCE MISSION IN	5323N	Ø16Ø6E	Ø169		84
WILCZE LASK ONE NM SO 8,000 X 1 SERVICEAB	GET NO LINE SET NO	5335N	Ø1642E	Ø169		237-A

	Approved For Release 2004/02/11 CIA-I	RDP78B0456	)A00280001(	0052-1	NPIC/R-878/64
	Target	Coord	dinates	WAC	Target Numbers BE NPIC
25X1D					
					25X1A
BYDGOSZCZ AIR	FIELD	53Ø6N	Ø1758E	Ø169	2Ø-A
NO APPARENT AIRCRAFT	CHANGE SINCE MISSIONONE SMALL STRAIGHT-WING AND 12				
SMALL AIRCR COMOR TARGE					
φ					
DEBRZNO AIRFI NO APPARENT	ELD CHANGE SINCE MISSION	5332N	Ø1716E	Ø169	
AIRCRAFT SWEPT-WING.	AT LEAST 26 POSSIBLE SMALL				
COMOR TARGE					
PIENIEZNICA A	STREET D	5352N	Ø17ØØE	Ø169	102
NO APPARENT	CHANGE SINCE MISSION POSSIBLE SHIPPING CRATES ARE				
LOCATED ON	NORTH SIDE OF RUNWAY AT LEAST 30 SMALL SWEPT-WING.	ŀ			
D AIRCRAFT	PAT LEAST SW SHALL SWELL WITHOU				
BORSK AIRFIEL	D WARE CINES WISCISM	5357N	Ø1756E	Ø169	224
AT LEAST 69	CHANGE SINCE MISSION POSSIBLE SHIPPING CRATES ARE				
AIRCRAFT	SOUTH SIDE OF RUNWAY AT LEAST 33 SMALL SWEPT-WING.				
				a	
NO APPAREN	T CHANGE SINCE MISSION	5411N	Ø154ØE	Ø169	63-A
AIRCRAFT	- APPROXIMATELY 30 SMALL AIRCRAFT.				
D					

25X1A 135 5403N Ø1616E Ø169 ZEGRZE POMORSKIE AIRFIELD 2 NM EAST OF ZEGRZE POMORSKIE. 8,000 X 210 FT E/W CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- 12 SMALL SWEPT-WING FIGHTERS AND 5 LIGHT STRAIGHT-WING. 25X1A COMOR TARGET NO 25X1D 174 5426N Ø1746E Ø169 CEWICE AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 12 SMALL SWEPT-WING AND 5 LIGHT

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

Target

STRAIGHT-WING. COMOR TARGET NO

SLUPSK AIRFIELD WEST

SERVICEABLE.

SLUPSK AIRFIELD

PRUSZCZ AIRFIELD

AIRCRAFT.

ON SW EDGE OF SLUPSK COMPLEX.

25X1

25X1A 25X1D

25X1D

25X1D

25X1A 25X1D

25X1D

2,000 X 2,000 FT SOD LANDING AREA, AIRCRAFT -- 2 SMALL STRAIGHT-WING. 144 5429N Ø17Ø7E Ø169 NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- 2 MEDIUM STRAIGHT-WING AND 2 LIGHT STRAIGHT-WING. COMOR TARGET NO 5415N Ø184ØE Ø169 113 NO APPARENT CHANGE SINCE MISSION AIRCRAFT -- AT LEAST 20 POSSIBLE SMALL 25X1 25X1 TOP SECRET 195 Approved For Release 2004/02/11 : CIA-RDP78B04560A 002800010052-1

5428N

Ø1700E

25X1

25X1

NPIC/R-8/8/64

NPIC

144-A

Target Numbers

WAC

Ø169

Coordinates

25X1

X1	Approved For Release 2004/02/11 : <u>CIA</u> TOP SECRET	4-RDP78B04560	0A0028000 <sup>2</sup>	10052-1		
	TOP SECKET					PIC/R-8/8/64
	Target	Coo	ordinates	WAC	Targe BE	Numbers NPIC
						Mile
25X1A COMOR TARG	ET NO					25X1A
8,200 X 25 5,745 X 27 RUNWAY, BO AIRCRAFT —	ELY 2.5 NM NNW OF GDYNIA. 5 FT NW/SE CONCRETE RUNWAY AND Ø FT E/W CONCRETE AND BLACKTOP TH SERVICEABLE NONE OBSERVED.	5435N	Ø1831E	Ø169		39
7,200 X 50 SERVICEABL	EA, AIRFIELD F NOWY TARG. Ø FT NW/SE GRADED-EARTH RUNWAY,	4927N	Ø2ØØ3E	Ø232		265-A
AIRCRAFT - SWEPT-WING 5X1A COMOR TARG	T CHANGE SINCE MISSION - 11 BEAGLE AND 32 SMALL -FIGHTERS.	5Ø5ØN	Ø1724E	Ø232		16-A
3,500 X 3, SERVICEABL AIRCRAFT	OF GLIWICE. 100 FT E/W SOD LANDING AREA,	5016N	Ø184ØE	Ø232		42-A
5X1D BALICE AIRFI 5X1D NO APPAREN	ELD T CHANGE SINCE MISSION	5ØØ5N	Ø1948E	Ø232		3

<del>2</del>5×1

25X1

197

Approved For RFIGFE 30000010052-1 NPIC/R-878/64 Target Numbers Coordinates Target BE AIRCRAFT -- 4 SMALL STRAIGHT-WING. COMOR TARGET NO 25X1A 25X1Å 25X1D 216 5029N 01905E Ø232 ZENDEK AIRFIELD ONE NM SOUTH OF ZENDEK. 7,100 X 190 FT E/W CONCRETE AND BLACKTOP RUNWAY, 5,250 X 170 FT NW/SE BLACKTOP RUNWAY, AND 4,900 X 170 FT NE/SW BLACKTOP RUNWAY, ALL SERVICEABLE. AIRCRAFT -- 21 SMALL SWEPT-WING. COMOR TARGET NO 25X1A 25X1D 155 5Ø53N Ø1912E Ø232 RUDINIKI AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 17 SMALL SWEPT-WING FIGHTER, 4 SMALL STRAIGHT-WING, AND 19 UNIDENTIFIED AIRCRAFT. 25X1D Ø232 14-A 51Ø6N Ø1653E WROCLAW/STRACHOWICE AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D AIRCRAFT -- 4 UNIDENTIFIED AIRCRAFT. ( COMOR TARGET NO 25X1A Ø1658E Ø232 48 5152N 25X1D GOSTYN AIRFIELD 2 NM SW OF GOSTYN. 9,500 X 3,500 NE/SW, SOD LANDING AREA, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 25X1 124 5113N Ø1727E Ø232 OLESNICA AIRFIELD NO APPARENT CHANGE SINCE MISSION 25X1D

25X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

	Approved For Relience 2004 (27) ETT: CIA	-RDP78B04560A0 <b>0</b> 28	00010052-1		NPIC/R-878/6
	Target	Coordinates	WAC		et Numbers
				BE	NPIC
)	10 SMALL SWEPT-WING FIGHTERS.				25X1A
SPALA/GLINNIK NO APPARENT AIRCRAFT MILITARY INST.	CHANGE SINCE MISSION	5135N Ø2ØØ	6E Ø232		179
BYDGOSZCZ AMMU 3 NM NW OF I RAIL-SERVED STORAGE AREA STORAGE BUIL	UNITION DEPOT NORTHWEST	53Ø9N Ø1750	6E Ø169		2ØE
4.5 NM ENE C PLANT CONTAI	USSIBLE ORE PROCESSING INDUSTRY USF TUREK. US 5 PROCESSING BUILDINGS, 3 UDINGS, 2 ADMINISTRATION	52Ø1N Ø1832	2E Ø169		228
BUILDINGS, A ASSOCIATED W RECTANGULAR ORE STORAGE PLANT WITH C ASSOCIATED W 4 WAREHOUSES 11 OTHER BUI	ND A SMALL OPEN STORAGE AREA. ITH THE PLANT ARE ONE LARGE OPEN-PIT MINE, ONE LARGE SQUARE YARD, AND A THERMAL ELECTRIC POWER INE STACK AND 4 COOLING TOWERS. ITH THE POWER PLANT ARE 9 6 SMALL STORAGE BUILDINGS. AND				

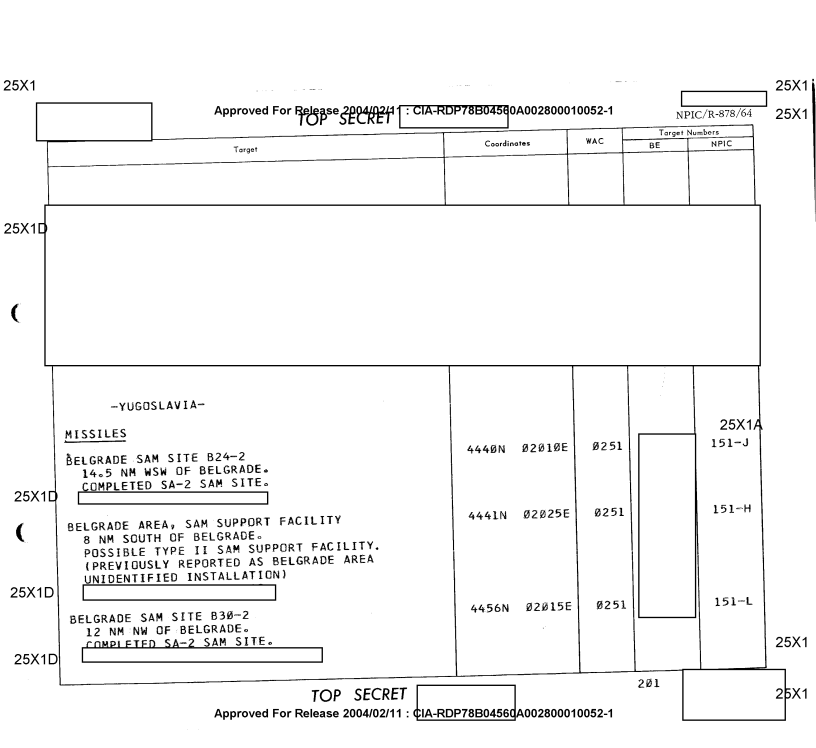
25X1 25X1 Approved For Re 2012 2012 (1974) CIA-RDP78B04560 A002800010052-1 25X1 NPIC/R-878/64 Target Numbers Target Coordinates WAC ΒE NPIC SWIECIE, PROBABLE HEAVY INDUSTRY W/C 5324N Ø1822E 0169 242 25X1D NO APPARENT CHANGE SINCE MISSION CONSTRUCTION CONTINUES. 25X1D 25X1A SKAWINA ALUMINUM PLANT 4959N Ø1948E Ø232 171 WEST OUTSKIRTS OF SKAWINA. RAIL-SERVED PLANT CONTAINS 4 POT ROOMS, 2 RECTIFIER BUILDINGS, ONE CASTING BUILDING, ONE SHOP, A LARGE THERMAL ELECTRIC POWER PLANT, 2 ADMINISTRATION BUILDINGS, AN OPEN STORAGE AREA, AND APPROXIMATELY 12 MISCELLANEOUS BUILDINGS. A SMALL ALUMINUM PLANT LOCATED ONE NM NE OF ALUMINUM PLANT CONTAINS A LARGE PRECIPATATION BUILDING, A SMALL STEAM PLANT, AND 11 PROCESSING BUILDINGS. ONE THOUSAND FT NW OF ALUMINUM PLANT IS A PROBABLE ROLLING MILL UNDER CONSTRUCTION. 25X1D KEDZIERZYN NITROGEN PLANT 5018N Ø1815E Ø232 76-A 2.7 NM SE OF KEDZIERZYN. PLANT CONTAINS A THERMAL ELECTRIC POWER PLANT, 8 PROCESSING BUILDINGS, APPROXIMATELY 100 LIQUID STORAGE TANKS, 2 ADMINISTRATION BUILDINGS, A SMALL WASTE POND, AND APPROXIMATELY 40 MISCELLANEOUS BUILDINGS. 25X1D ZDIESZOWICE COKE CHEMICAL PLANT 5025N 01808E Ø232 119 2 NM WEST OF BEIGSTADT. RAIL-SERVED PLANT CONTAINS ONE COKE OVEN BATTERY, A THERMAL ELECTRIC POWER PLANT, A 25X1 125X1

199

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

1	$\neg$			_		25
	Approved For Refease 29 12 17 CIA-R	DP78B04560A	0010052-1	N	PIC/R-878/64	
	Target	Coordinates	WAC	Target BE	Numbers NPIC	1
ADMINISTRATANKS, AND TWO ADDITIONS A	EX AT CHANGE SINCE MISSIONONE GOYNIA NAVAL BASE OKSYWIE ONE ONE 400-FT DD, AND ONE 350-FT DD.	5052N Ø1913E 5432N Ø1832E 5018N Ø1910E	E Ø169		25X1A 155-A 38	25
	TOP SECRET				<u></u>	
	Approved For Release 2004/02/11 : CIA-R			200		_



25X1

L	Approved For Release 3004/02/11: CTA-R	MP76B04560A00260001	0052-1	 NPIC/R-878/64
	Target	Coordinates	WAC	Target Numbers
ĺ				BE NPIC
	AIR INSTALLATIONS			
25X1D	BELGRADE/SURCIN AIRFIELD NO APPARENT CHANGE SINCE MISSION	4449N Ø2017E	Ø251	25X1A
5X1D	AIRCRAFT 9 MEDIUM STRAIGHT-WING.			
5X1D	BELGRADE/ZEMUN AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 3 MEDIUM STRAIGHT-WING.	4449N Ø2Ø24E	Ø251	151-B
5X1D				
5X1D	BATAJNICA AIRFIELD  NO APPARENT CHANGE SINCE MISSION  AIRCRAFT 2 MEDIUM STRAIGHT-WING AND 8  LIGHT STRAIGHT-WING.	4456N Ø2Ø15E	Ø251	148
X1D				
X1D	SOMBOR AIRFIELD 5 NM SW OF SOMBOR. NO APPARENT CHANGE SINCE MISSION AIRCRAFT 19 POSSIBLE AIRCRAFT.	4543N Ø19Ø3E	Ø251	214
(1D	MILITARY INSTALLATIONS			
5X1D	GORNJI MILANOVAC ARMY SUPPLY DEPOT SOUTH ONE NM SE OF GORNJI MILANOVAC. SECURED STORAGE SITE CONTAINS 19 AMMUNITION STORAGE BUILDINGS.	44Ø1N Ø2Ø28E	Ø251	161
	POZAREVAC AMMUNITION DEPOT NW 2 NM NW OF POZAREVAC.	4439N Ø21Ø9E	Ø251 <u></u>	157
	TOP SECRET		20	2

25X1 25X Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 25X TOP SECRET Target Numbers NPIC WAC BE Coordinates Target SECURED STORAGE SITE CONTAINS AT LEAST 12 MUNITION STORAGE BUILDINGS IN A WOODED AREA. 25X1D 25X1A 151-G INDUSTRY Ø251 4449N 32824E BELGRADE AIRCRAFT PLANT ZEMUN IKARUS NE EDGE OF SURCINSKI AND WESTERN EDGE OF BELGRADE/ZEMUN AIRFIELD. PLANT CONSISTS OF 5 LARGE ASSEMBLY HANGARS, ONE LARGE ASSEMBLY HALL, ONE ADMINISTRATION AND 4 MISCELLANEOUS BUILDINGS. 25X1D URBAN COMPLEXES 156 Ø251 4439N Ø2Ø56E SMEDEREVO COMPLEX COMPLEX COVERS 2.5 SQ MI AND CONTAINS ONE BARRACKS AREA, 2 POL STORAGE AREAS, AND ONE ADDE STORAGE AREA. 151 25X1D 0251 Ø2Ø3ØE 445ØN BELGRADE COMPLEX COMPLEX, AT JUNCTION OF SAVA AND BANUBE RIVER, COVERS AT LEAST 15 SQ MI AND CONTAINS NUMEROUS INDUSTRIES, RAIL FACILITIES, POL AND RIVER PORT FACILITIES. 25X1D 151-D 0251 Ø2Ø39E 4452N COMPLEX COVERS 6 SQ MI AND CONTAINS ONE LIGHT PANCEVO COMPLEX FABRICATION PLANT, 2 BARRACKS AREAS, A LARGE THERMAL ELECTRIC POWER PLANT, AND ONE SMALL 25X1 25X1D 203 TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 25X1

25X1D Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 Next 50 Page(s) In Document Exempt

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

## SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

## SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED .

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

## INDEX

THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS 1, 11, AND 111. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

25X1 25X1 NPIC/R-8/8/04 Approved For Retepse 2004 (2711 : CIA-RDP 78B045 60A002800010052-1 25X1 PAGE INDEX -USSR-307 ABAKAN COMPLEX 110 ACHINSK ALUMINA-CEMENT COMBINE U/C 306 ACHINSK COMPLEX 118 ACHINSK-YENISEYSK, RAIL LINE 258 ACHKHOY-MARTAN MRBM LAUNCH SITE 79 ADADYM AMMUNITION DEPOT NAZAROVO 66 ADLER AIRFIELD 257 ADLER SAM SITE A11-2 29 AFRIKANDA AIRFIELD 281 AGA AIR FORCE DEPOT 89 AGA AMMUNITION DEPOT RAZ 71 245 AK BALYK SAM SITE A10-2 294 AKDZHAR AREA, HE COMMUNICATIONS SITE 67 AKHALKALAKI AIRFIELD 116 AKHTA AREA, MINING AND CHEMICAL COMBINE 299 AKSU AREA, RAIL LINE 245 AKTOGAY SAM SITE A19-2 361 AKTOGAY SAM SITE BØ2-2 361 AKTOGAY SAM SITE BØ2A-2 365 AKTYUBINSK AIRFIELD 311 AKTYUBINSK COMPLEX 243 AKTYUBINSK SAM SITE C17-2 361 AKTYUBINSK SAM SUPPORT FACILITY 266 ALEKSANDRIYA AREA, AIRFIELD 298 ALEKSANDROVKA AREA, HEAVY FABRICATION INDUSTRY 10 ALEYSK PROBABLE ICBM LAUNCH AREA D (SITE 4) 365 ALGA AIRFIELD 101 ALMA ATA ARMY SUP DPO PERVAYA PUG 7Ø ALMA-ATA AIRFIELD 70 25X9 ALMA-ATA ARMY BARRACKS SOUTH 287 ALMA-ATA BARRACKS GORNYY GIGANT 25X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

389

2\$X1

		<b>7</b>	e se fore	2
	Approved For Release 200 SECRETCIA-RDP78B04560A0	) <b>0</b> 2800010052-1		2
			NPIC/R-8/8/	64
	ALMA ATA COMPLETE	PAGE		
	ALMA-ATA COMPLEX ALMA-ATA SAM SITE AØ3-2	214		
	ALMA-ATA SAM SITE AØ3-2 ALMA-ATA SAM SITE B31-2	314 : 26 <i>0</i>		
	ALMA-ATA SAM SITE B31-2 ALMA-ATA SAM SITE CØ3-2	26ø 26ø		
	ALMA-ATA SAM SUPPORT FACILITY	26Ø		
	ACSEUZIAI FIXED FIFID MARM LAUNCH CTTC	260		
		354		
	ANAPA SAM SITE C33-2	25ø		
	ANDREAPOL AIRFIFID	251		
	ANDREAPOL, EARLY WARNING PADAD SITE	34		
	ANGARSK AREA, SUSPECT AMM ACTIVITY	289		
25X9				
	ANGARSK SAM SITE B26-2	73		
	ANGARSK SAM SITE B32-2	233 233		
	ANGARSK SAM SUPPORT FACILITY ANGARSK SYNTHETIC FUELS	233 234		
	ANGARSK SYNTHETIC FUELS PLANT KRASNOYE ANTIPINSKOYE SAM ACTIVITY	296		
	ANZHERO-SUDZHENSK COMPLEY	233		
	APSHERONSK COMPLEX	3ø6		
	ARALSK AIRFIELD	312		
	ARALSK ARMY BARRACKS	57_		
25X9				
	ADVIANCE CH ANNI CHELD	288		
	ARKHANGELSK AMMUNITION DEPOT ISAKOGORKA	30		
	CONTRIBUTED AREA RUHE CITE	274		
	ARKHANGELSK AREA, MILITARY TRAINING AREA ARKHANGELSK ASM FACILITY	289 77		
	ARKHANGELSK COMPLEX	1		
251/0	CONFLEX	<del>_</del>		
25X9	ARRIANGELSK KRUG DF SITE 1			
	ARKHANGELSK SAM SITE AM7-2	104		
	ARKHANGELSK SAM SITE Bla-2	207		
	AKKHANGELSK SAM SITE B22-2	207		
	AKKHANGELSK SAM SITE BOOK-9	206		
	AKKHANGELSK SAM SITE B24-2	2Ø6		
	ARKHANGELSK SAM SUPPORT FACILITY	207		
		2Ø6		

25X1

TOP SECRET 390

Ø

25X1 25X1

25X1			· ••			25X1
		Approved For Release 2004/02/	11 : CIA-RDP78B045	560A002800010052-1	NPIC/R-878/64	25X1
		TOP SECRET		PAGE	•	
				29		1
		INCIELD		30		1
	AR)	CHANGELSK/KHOLM AIRFIELD		96		1
	ARI	(HANGELSK/RHULM AIRFIELD KHANGELSK/TALAGI AIRFIELD KHANGELSK/TALAGI AIRFIELD		375		1
		TENDUCK ARTIC DATE		110		1
		TENOMERIA COMPETA		118		1
	AS	TEMOVSKIY CUMPLEA BEST AREA, MINING ACTIVITY INO AREA, RAIL LINE UNDER CON	STRUCTION	127		
	۸C	TNO AREA! NATE		263		
	A C	INCLUMPLLA		58		Ţ
	• -	TE ATREITLU		58		l
	A S	TRAKHAN AIKTILLUTILICST		299		
	λ.	STRAKHAN AIRFIELD NORTHWEST STRAKHAN AIRFIELD NORTHWEST STRAKHAN AREA, TRANSLOADING PO	INT	312		
		TO AVUAN AKEAT		297		
<b>(</b>	Δ	STRAKHAN COMPLEX STRAKHAN POSSIBLE ORE PROCESS STRAKHAN POSSIBLE A14-2	ING PLANT	259		
(	Δ.	STRAKHAN POSSIBLE UKE THOUSE		249		
	Λ	STRAKHAN PUSSIBLE A14-2 STRAKHAN SAM SITE A14-2		249		
	Λ.	STRAKHAN SAM SITE A34-2 STRAKHAN SAM SITE A34-2		3Ø:		
	٨	STRAKHAN SAM SOLL		28		
	ρ-1 Λ	STRAKHAN, STORAGE AREA	ΔGE	4	5	
	_	LACTONO AREAS ANDVICE		27	9	
				27		
	ı	BADA AIRFIELD NORTH BAGRATIONOVSK ARMY BARRACKS BAGRATIONOVSK ARMY BARRACKS A BAGRATIONOVSK ARMY BARRACKS	AND AMMO DEPOT	26	52	
			311	Ç	97	
		CAVILADIUM SAN STATE		13	19	
		BAKHARDEN SAM SITE BARRACKS BAKHCHISARAY ARMY BARRACKS BALAKHOVO HYDRO POWER PLANT S BALAKHOVO HYDRO POWER TEST	ARATOV GES	25	51	
		BALAKHOVO HYDRO POWER PEATE	SITE	•	97	
		BALAKHOVO HYDRO POWER PLANT S BALAKLAVA CRUISE MISSILE TEST BALAKLAVA CRUISE MISSILE TEST	.5	3	57	
		BALAKLAVA SUBMARINE BASE BALAKLAVA SUBMARINE BASE	•	2	.97	
		BALAKLAVA SUBMARINE BASELLITY BALAKOVO SAM SUPPORT FACILITY BALAKOVO SAMTHETIC FIBER COMB	INF	.3	12	
		DALAKINI STIMILETT	, , , , ,		99	
(		a a voix cu i limeter		2	239	
		BALKHASII OBBARRACKS		2	239	
	25X9					
		BALTA REGIUNAL MILE ACILITY			310	
		- ALTA CAM SUPPURI				25X1
		BALTIYSK NAVAL BASE				

391

25X1

	Approved For Release 2004/02/11 : CIA-RDP78B04560A0028000	010052-1	
	BALTIYSK/NOYTIF AIRFIELD	PAGE	N <del>-1C/R-8/8/6</del> .
	BARABASH ARMY STATION		
	BARANO-OBERDUS	364 43	
	BARANO-ORENBURGSKOVE MARK	285	
	BARANO-ORENBURGSKOYE AIRFIELD  BARANO-ORENBURGSKOYE MRBM CMPLX SAM SITE A34-2  BARANO-ORENBURGSKOYE MRBM CMPLX SAM SITE B19-2  BARANOVICHI AIRFIELD	66	
	BARANOVICHI AIRFIELD  BARANOVICHI AIRFIELD	362	
	BARANOVICHI AIRFIELD  BARANOVICHI AIRFIELD	255	
	BARANOVICHI AIRFIELD WEST	362	
05)/0	BARANDVICHT ARMY BARRACKS EAST	42 364	
25X9	BARANOVICHI ARMY BARRACKS EAST BARANOVICHI MANEUVER AREA LESNAYA	369	
25X9	L. TENAVA	368	
25X9	BARANOVICHI SAM SITE B24-2		
	BARANOVICHI SAM SITE B24-2 BARANOVICHI SAM SITE CØ5-2		
	BARANDVKA ALGERIANDERT FACILITY		
	BARYBINGT COMMUNICATION	227 227	
	BASY AREA, AIRFIELD	363	
		29ø	
	BAYKIT AREA, AIRFIELD	268	
		300	
E	AYRAM-ALT SAM SITE BØ9-2	362	
B	AYRAM-ALI SAN SITE B2I-2	261	
В	ELAYA AIRFIELD	261 261	
	CIAYA TCCAVA.	261	
В	ELAYA TSERKOV AREA, TRAINING AREA	45	
D:	ELAYA TSERKUV AREA, TRAINING AREA ELAYA TSERKOV ARMY BARRACKS NORTHWEST	5Ø	
Bi	ELAYA TSERKOV ARMY BARRACKS NORTHWEST ELAYA TSERKOV SAM STEE ACKS ROSS	283	
0.0	CLAYA TCERVOL III. SINE AU/-2	94	(
BE	IGORON-DUCCE-SAM SILE B14-2	93 241	
BE	LOGORSK ARMY DASKIT COMPLEX	241	
BE	LOGORSK COMPLEX	377	
95	LOKOROVICHI MRBM COMPLEX SAM SITE B27-2	89	
	SAM SITE B27-2	3Ø9	
		242	
	TOP SECRET 39		

25X1 NPIC/R-878/64 Approved For Release 2010/102/11 : CIA-RDP78B04560A002800010052-1 PAGE 375 BELORETSK COMPLEX 299 BELOVO AREA, THERMAL POWER PLANT 295 BELOVO ZINC PLANT 10 BELOVO, SAM SITE BENDERY AREA, LIGHT FABRICATION INDUSTRY 297 97 BENDERY ARMY BARRACKS CITADEL PUG 283 BERDICHEV I TRAINING AREA 363 BERDSK AIRFIELD 301 BERDSK PETROLEUM STORAGE 251 BERDYANSK SAM SITE A3Ø-2 368 BEREZA AMMUNITION DEPOT BRONNAYA GORA 368 BEREZA ARMY BARRACKS YASELDA 275 BEREZA BARRACKS NORTHWEST 299 BEREZA THERMAL POWER PLANT GRES 301 BEREZAYKA AREA, EXPLOSIVES STORAGE BEREZNIKI CHEMICAL PLANT VOROSHILOV 3 371 306 BEREZNIKI COMPLEX 218 BEREZNIKI SAM SITE A19-2 BEREZNIKI SAM SITE BØ3-2 218 356 BEREZNIKI SAM SUPPORT FACILITY 226 BEREZOVKA MRBM LAUNCH SITE BEREZOVKA/KRASNOARMEYSKOYE SENSITIVE OP CMPLX 132 87 BEZRECHNAYA HQ 5 GUARDS TANK DIVISION 295 BIYSK CHEMICAL PLANT 3Ø6 BIYSK COMPLEX 219 BIYSK, STATIC TEST FACILITY BLAGOVESHCHENSK AIRFIELD NORTHWEST 46 281 BLAGOVESHCHENSK BARRACKS MOKHOVAYA PAD 309 BLAGOVESHCHENSK COMPLEX 64 BLAGOYEVO AIRFIELD 364 BOBR AIRFIELD EAST 124 BOBR, PROBABLE EXPLOSIVES STORAGE 41 BOBROVICHI AIRFIELD 42 BOBRUYSK AIRFIELD 82 BOBRUYSK ARMY BARRACKS EAST 82 BOBRUYSK ARMY BARRACKS WEST 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

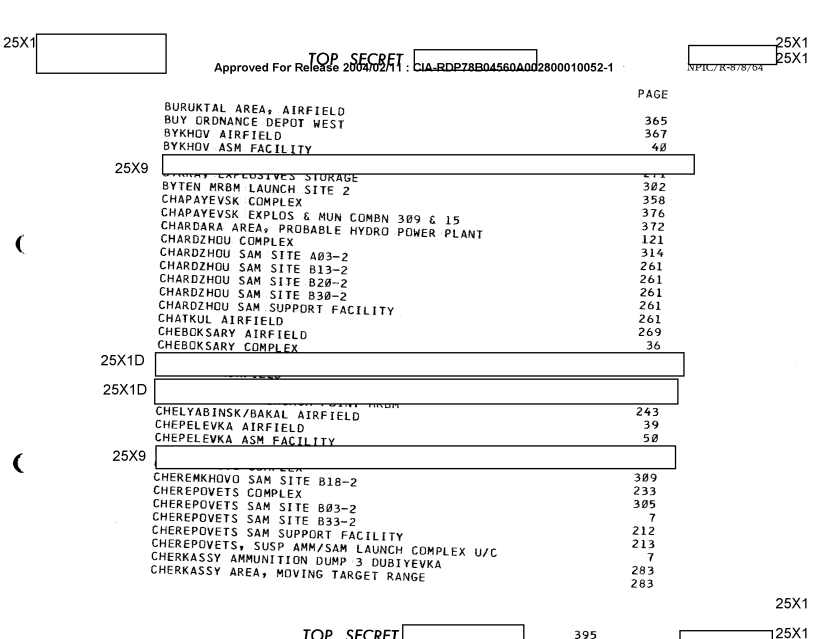
393

25X1 25X1 Approved For Release 1200310210 ET CIA-RDP78B04560A002800010052-1 **X**1 NPIC/R-878/64 PAGE BOBRUYSK COMPLEX 25X9 BOBRUYSK, EXPLOSIVES STORAGE 227 BOGDANOVKA AMMUNITION DEPOT 302 25X1D DOLOGOTE AMMUNITION DEPOT KUZHENKINO BOLOGOYE COMPLEX 274 BOLSHAYA KAMENKA IRBM LAUNCH SITE 3Ø5 BOLSHOY TOKMAK AREA, AIRFIELD 19 BORISOV ARMY BARRACKS & MANEUVER AREA WEST 268 BORISOV ARMY BARRACKS SOUTH 83 BORISOV COMPLEX 278 BORISOV, SUPPLY DEPOT AND POL STORAGE AREA 309 BORISOVSKIY AIRFIELD 123 BORISPOL AIRFIELD 36 BORKHOV MRBM LAUNCH SITE I 51 357 BORKHOV MRBM LAUNCH SITE 2 BORODYANKA AIRFIELD 223 BORZYA AIRFIELD 266 BORZYA AIRFIELD NORTHWEST 266 BORZYA ARMY BARRACKS 45 BOSTABAN AREA, ELECTRONICS INSTALLATION 281 BRATSK AREA, AIRFIELD 292 BRATSK COMPLEX 32 BRATSK HYDRO POWER PLANT GES 3Ø5 BRATSK SAM SITE AØ5-2 373 BRATSK SAM SITE CØ3-2 208 BRATSK SAM SITE C35-2 353 208 BREST SAM SITE AØ3-2 BREST SAM SITE A33-2 224 BREST SAM SUPPORT FACILITY 224 BRYUSTERORT AIRFIELD 224 BUDSLAV AIRFIELD 43 25X1D 259

25X1

TOP SECRET 394

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1



Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

395

TOP SECRET

1	Approved For Release 2004/02/11 : CIA-RDP78B04560A0028	00040052 4 N	25> PIC/R-878/64 25>
	Approved For Release 2004/02/11 : CIA-RDP / 8B04560Ay 0281	PAGE -	
	CHERKASSY ARMY BARRACKS NORTH	94	
	CHERKASSY COMPLEX	310	
	CHERNIGOV AIRFIELD	53	
	CHERNIGOV AIRFIELD WEST	53	
	CHERNIGOV ARMY BARRACKS NORTH	96	
	CHERNIGOV ARMY BARRACKS SHCHORSA UL	96	
	CHERNIGOV COMPLEX	128	
	CHERNIGOV PETROLEUM PRODUCTS STORAGE SOUTHWEST	125	
	CHERNIGOV SAM SITE B22-2	242	
	CHERNIGOV, MIL INSTALLATION & TRAINING AREA	284	
	CHERNOGORSK COMPLEX	307	
	CHERNOMORSKOYE POSS CRUISE MISSILE LAUNCH SITE	253	•
	CHERNOMORSKOYE SAM SITE A28-2	253	
	CHERNOMORSKOYE SAM SITE B24-2	26	
	CHERNOOZERSKOYE ARMY BARRACKS AND DEPOT	87	
	CHERNYAKHOVSK AIRFIELD	43	
	CHERNYAKHOVSK ARMY BARRACKS SPRINDT	277	
	CHEKNYAKHUVSK DARDACKS UDDSTEMALI III	277	
	CHERNYAKHOVSK BARRACKS HORSTENAU III	3Ø8	
	CHERNYAKHOVSK COMPLEX	278	
	CHERNYAKHOVSK MANEUVER AREA HORSTENAU	229	
	CHERNYAKHOVSK SAM SITE B16-2	227	
	CHERNYAKHOVSK SAM SITE B21-2	227	
	CHERNYAKHOVSK SAM SITE B21-3		
25X9	CHERVONO-GLINSKOYE AIRFIELD	OB	
	CHITA AIRFIELD NORTHWEST	365	
	CHITA AREA, KRUG DE SITE	105	
	CHITA ARMY BARRACKS ATAMANOVKA	86	
	CHITA ARMY BARRACKS PESCHANKA	281	
		309	
	CHITA COMPLEX	291	
	CHITA KRUG DE SITE	233	
	CHITA SAM SITE BØ2-2	235	
	CHITA SAM SITE B14-2	233	
	CHITA SAM SUPPORT FACILITY	45	
	CHITA/KADALA AIRFIELD CHITA, HF COMMUNICATIONS FACILITY	291	
			25
		<u> </u>	
	TOD SECDET	396	25

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

	Approved For F@Rse 25@R57i1	: CIA-RDP78B04560A002800010052-1		NPIC/R-878/64	25X1 25X1
	The total of the terms of the t		PAGE		
	CHU AREA. PROBABLE COMMUNICATION	S SITE	294		
	CHUDOVO AIRFIELD NORTHWEST		35		
	CHUGUYEV AIRFIELD		-		
	CHUGUYEV AREA, EXPLOSIVES STORAGE	<b>E</b> .			
	CHURUBAY-NURA AREA, PROCESSING PI	LANT			
	CHUSOVOY COMPLEX		0		
	DALLYAR AIRFIELD				
	DARKVETI, MANGANESE CONCENTRATE	PLANT			
	DAURIYA ARMY BARRACKS KM 315				
	DNEPROPETROVSK SAM SITE BØ7-2				
	DNEPROPETROVSK SAM SITE B11-2				
	DOBRYANKA AIRFIELD WEST		264		
25X9					
	DOLGAYA NAVAL BASE		16	_	
	DOLINSKAYA AIRFIELD				
	DOMBAROVSKIY AIRFIELD		56		
25X1D					
	DOMBAROVSKIY ICBM COMPLEX SUPPOR	T FACILITY:	19		
	DOMBAROVSKIY ICBM LAUNCH AREA A	(SITE 4)			
	DOMBAROVSKIY ICBM LAUNCH AREA B	(SITE 3)			
	DOMBAROVSKIY, ICBM LAUNCH AREA C	(SITE 2)			
	DOMNA AIRFIELD				
25V1D	DOMNOVO FIXED FIELD MRBM LAUNCH	SITE	232	_	
∠3V ID	DONETSK AIRFIELD		53	_	
		107	113		
		***	251		
25V1D	50/10/10/10/10/10/10	•	1		
23/10	DONSKOYE CRUISE MISSILE LAUNCH S	IIE	232	·	
	DONUZLAY LAKE SEAPLANE STATION		61		
	DRISSA SAM SITE A21-2		359		
	DROVYANAYA ICBM COMPLEX SAM SITE	B14-2	234		
	DROVYANAYA ICBM COMPLEX SUPPORT	FACILITY	15		
			234		
					25X1
	25X9 25X1D 25X1D 25X1D	CHU AREA, PROBABLE COMMUNICATION CHUDOVO AIRFIELD NORTHWEST CHUGUYEV AIRFIELD CHUGUYEV AREA, EXPLOSIVES STORAG CHUGUYEV ARMY BKS AND TRAINING A CHURUBAY-NURA AREA, PROCESSING P CHUSOVOY COMPLEX DALLYAR AIRFIELD DARKVETI, MANGANESE CONCENTRATE DAURIYA ARMY BARRACKS KM 315 DNEPROPETROVSK SAM SITE B07-2 DNEPROPETROVSK SAM SITE B11-2 DOBRYANKA AIRFIELD WEST  25X9  DOLGAYA NAVAL BASE DOLINSKAYA AIRFIELD DOMBAROVSKIY ICBM COMPLEX SUPPOR DOMBAROVSKIY ICBM LAUNCH AREA A DOMBAROVSKIY, ICBM LAUNCH AREA A DOMBAROVSKIY, ICBM LAUNCH AREA C DOMNA AIRFIELD DOMNOVO FIXED FIELD MRBM LAUNCH  25X1D  25X1D  25X1D  DONETSK AIRFIELD DONETSK AMMUNITION LOADING PLANT DONETSK SAM SITE B22-2  25X1D  DONSKOYE CRUISE MISSILE LAUNCH S DONUZLAY LAKE SEAPLANE STATION DRISSA SAM SITE A21-2 DROVYANAYA ICBM COMPLEX SUPPORT	CHUGUYEV AIRFIELD CHUGUYEV ARRA, EXPLOSIVES STORAGE CHUGUYEV ARRAY BKS AND TRAINING AREA S CHURUBAY—NURA AREA, PROCESSING PLANT CHUSDVOY COMPLEX DALLYAR AIRFIELD DARKVETI, MANGANESE CONCENTRATE PLANT DAURIYA ARMY BARRACKS KM 315 DNEPROPETROVSK SAM SITE B87—2 DNEPROPETROVSK SAM SITE B11—2 DOBRYANKA AIRFIELD WEST  25X9  25X9  DOLGAYA NAVAL BASE DOLINSKAYA AIRFIELD DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY DOMBAROVSKIY ICBM LAUNCH AREA A {SITE 4} DOMBAROVSKIY ICBM LAUNCH AREA B (SITE 3} DOMBAROVSKIY, ICBM LAUNCH AREA C (SITE 2) DOMBAROVSKIY, ICBM LAUNCH AREA C (SITE 2) DOMBAROVSKIY, ICBM LAUNCH SITE  25X1D  25X1D  DONETSK AIRFIELD DONETSK AMMUNITION LOADING PLANT 107 DONETSK SAM SITE B22—2  25X1D  DONSKOYE CRUISE MISSILE LAUNCH SITE DONSKOYE CRUISE MISSILE LAUNCH SITE	CHU AREA, PROBABLE COMMUNICATIONS SITE  CHUDOVO AIRFIELD NORTHWEST  CHUGUYEV AIRFIELD  CHUGUYEV AREA, EXPLOSIVES STORAGE  CHUGUYEV ARRY BKS AND TRAINING AREA S  CHURUBAY-NURA AREA, PROCESSING PLANT  CHUSUOY COMPLEX  DALLYAR AIRFIELD  DARRVETI, MANGANESE CONCENTRATE PLANT  DAURIYA ARMY BARRACKS KM 315  DNEPROPETROVSK SAM SITE BØ7-2  DNEPROPETROVSK SAM SITE BØ7-2  DOBRYANKA AIRFIELD WEST  DOLGAYA NAVAL BASE  DOLINSKAYA AIRFIELD  DOMBAROVSKIY ICBM COMPLEX SUPPORT FACILITY  DOMBAROVSKIY ICBM LAUNCH AREA A (SITE 4)  DOMBAROVSKIY ICBM LAUNCH AREA B (SITE 3)  DOMBAROVSKIY, ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY, ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2)  DONETSK AIRFIELD  DONETSK AIRFIELD  DONETSK AIRFIELD  DONETSK AMMUNITION LOADING PLANT 107  DONETSK SAM SITE B22-2  25X1D  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE  DONSKOYE CRUISE MISSILE LAUNCH SITE B14-2  DONYANAYA ICBM COMPLEX SUPPORT FACILITY  15	CHU AREA, PROBABLE COMMUNICATIONS SITE CHUDDVO AIRFIELD NORTHWEST CHUGUYEV AIRFIELD CHUGUYEV ARRA, EXPLOSIVES STORAGE CHUGUYEV ARRA, EXPLOSIVES STORAGE CHUGUYEV ARRA, EXPLOSIVES STORAGE CHUGUYEV ARRA, BY BKS AND TRAINING AREA S CHUGUYEV ARRY BKS AND TRAINING AREA S CHURUBAY-ANDRA AREA, PROCESSING PLANT CHUSOVOY COMPLEX DALLYAR AIRFIELD DARKVETI, MANGANESE CONCENTRATE PLANT DAURIYA ARRY BARRACKS KM 315 DNEPROPETROVSK SAM SITE BØ7-2 DNEPROPETROVSK SAM SITE BØ7-2 DNEPROPETROVSK SAM SITE BØ7-2 DOLGAYA NAVAL BASE DOLGAYA NAVAL BASE DOLGAYA NAVAL BASE DOLGAYA NAVAL BASE DOLGAYA NAVAL BASE DOLGAYA NAVAL BASE DOMBAROVSKIY ICBM LAUNCH AREA A (SITE 4) DOMBAROVSKIY ICBM LAUNCH AREA A (SITE 3) DOMBAROVSKIY ICBM LAUNCH AREA B (SITE 3) DOMBAROVSKIY ICBM LAUNCH AREA C (SITE 2) DOMNA AIRFIELD DONNA AIRFIELD DONNA AIRFIELD DONNETSK AMMUNITION LOADING PLANT 107 DONETSK AMMUNITION LOADING PLANT 107 DONETSK AMMUNITION LOADING PLANT 107 DONETSK SAM SITE B22-2 DONNIZAV LAKE SEAPLANE STATION DONETSK SAM SITE B22-2 DROVYANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAV LAKE SEAPLANE STATION AT THE COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAVA LAKE SEAPLANE STATION AT THE COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAVANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAVANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAVANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAVANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE LAUNCH SITE DONNIZAVANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE SAM SITE B14-2 DROVYANAYA ICBM COMPLEX SUPPORT FACILITY DONSKOYE CRUISE MISSILE SAM SITE B14-2 DROVYANAYA ICBM COMPLEX SUPPORT FACILITY

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

397

			25X1
	Approved For Release 200 Approved For Release	800010052-1	5X1
			NPIC/R-878/64
		PAGE	
	DROVYANAYA ICBM LAUNCH AREA B (SITE 2)		
	DROVIANAYA ICBM LAUNCH AREA C (SITE A)	234 :	
	DRUVIANAYA ICBM LAUNCH AREA D (CITE 2)	234	
	DRUVYANAYA ICBM LAUNCH AREA E (SITE 5)	234	
	DRUVYANAYA ICBM LAUNCH AREA F (SITE 6)	360	
	DROVYANAYA ICBM RAIL-TO-ROAD TSER DOINT	360	
25X1D			
	DUDINKA AIRFIELD	299	
	DUDINKA AREA, POSSIBLE AMMUNITION STORAGE	28	
	DODING SEIKULEUM SIURAGE	273	
	DUDINKA PORT FACILITIES	122	
	DUSHAMBE AIRFIELD	121	
	DUSHAMBE ARMY BARRACKS	71	
	DUSHAMBE COMPLEX	287	
	DUSHAMBE SAM SITE AØ8-2	314	
	DUSHAMBE SAM SITE A27-2	27	
	DYATLOVO AIRFIELD	260	
	DYATLOVO MRBM LAUNCH SITE	265	
	DZETYGARA, ASBESTOS PLANT	226	
	DZHAMBUL AIRFIELD	372	
	DZHAMBUL AREA, POSSIBLE COMMUNICATIONS CATE	68	
	DZHAMBUL BARRACKS AND TRAINING AREA	293	
	DZHAMBUL COMPLEX	286	
	DZHAMBUL SAM SITE A25-2	314	
	DZHAMBUL SAM SITE BØ7-2	259	
	DZHANKOY AIRFIELD	259	
	DZHANKOY AREA, POL STORAGE	62	
	DZHEBEL AIRFIELD	374	
	DZHIZAK SAM SITE A14-2	72	
	DZHULFA ARMY BARRACKS NORTH	258	
	DZHUSALY: AIRF 1-ELD	287	
	ECHMIADZIN ARMY BARRACKS SOUTHEAST	57	
	EKUNOMIYA, STORAGE ARFA	100	
	ELTON, PROBABLE ELECTRONIC TRACKING SITE	122	
Ī	EMBA AIRFIELD	106	
		55	
			25X1
			25/1

25X1

TOP SECRET 398

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1					<sub>1</sub> 25X1
		Approved For ℻௸se <b>℥ⅆℂℛⅅ</b> ℼ1 : CIA-RDP78B04560A002800010052-1		NPIC/R-878/64	25X1
			PAGE		
		EMBA AIRFIELD	55	•	
		EMBA MISSILE-ASSOCIATED INSTALLATION	243		
		ENGELS AIRFIELD	55		
	25X9	LINGES ATM TEES			
	20/(0	ENGOZERO AIRFIELD	263		
		FORT SHEVCHENKO AIRFIELD	268		
		FRUNZE AIRFIELD	69		
		FRUNZE AIRFIELD NORTHWEST	70		
	25X9		^^^		
	20/10	FRUNZE COMPLEX	314		
4		FRUNZE SAM SITE A33-2	259		
(		FRUNZE SAM SITE BØ7-2	259		
•.		FRUNZE SAM SITE C28-2	259		
		FRUNZE SAM SUPPORT FACILITY	259		
		FRYAZINO SCIENTIFIC RESEARCH INST & PLT 160	3ØØ		
		GAYSIN ARMY BARRACKS	92		
		GELVONAI FIXED FIELD MRBM LAUNCH SITE	230		
		GEORGIYEVSK POL STORAGE NEELOBNAYA PUG	3Ø3		
		GISSAR AIRFIELD	7Ø		
		GLADKAYA ICBM COMPLEX SAM SITE B17-2	219		
		GLADKAYA ICBM COMPLEX SUPPORT FACILITY	219		
		GLADKAYA ICBM LAUNCH AREA A (SITE 3)	219		
		GLADKAYA ICBM LAUNCH AREA B (SITE 2)	357		
		GLADKAYA ICBM LAUNCH AREA C (SITE 4)	9		
		GLADKAYA ICBM LAUNCH AREA D (SITE 5)	9		
		GLADKAYA ICBM LAUNCH AREA E (SITE 6)	9		
		GLADKAYA ICBM RAIL-TO-ROAD TRANSFER POINT	9		
1		GOMEL AMMUNITION DEPOT KHUTOI	8Ø		
		GOMEL ARMY BARRACKS SOUTHWEST	8Ø		
		GOMEL COMPLEX	3Ø8		
		GOMEL FIXED FIELD MRBM LAUNCH SITE	357		
		GOMEL SAM SITE A15-2	223		
		GOMEL SAM SITE A33-2	223		
		GOMEL SAM SITE B25-2	223		
		GOMEL SAM SUPPORT FACILITY	223		
		GOMEL STORAGE AREA	3Ø1		
					25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

399

25X1 25X1 Approved For Release 200 200 To 2 Ref T CIA-RDP78B04560A002800010052-1 5X1 NPIC/R-878/64 PAGE GOMEL/PRIBYTKI AIRFIELD 40 GORI SAM SITE BØ8-2 257 GORI SAM SITE B29-2 27 GORI, MILITARY INSTALLATION 286 GORLOVKA COMPLEX 311 GORLOVKA EXPLOSIVES PLANT 64 297 GORODEYA AREA, AIRFIELD 265 GORODNYA AIRFIELD 53 GOSTOMEL AIRFIELD 52 GRANOV IRBM COMPLEX SAM SITE B12-2 239 GRANOV IRBM COMPLEX SAM SITE B25-2 239 GRANOV IRBM LAUNCH SITE 1 239 GRANOV IRBM LAUNCH SITE 2 18 GRIVDA AREA, BIVOUAC AREA 276 GRODNO AIRFIELD 364 GRODNO AMMUNITION DEPOT KELBASIN SW 368 GRODNO SAM SITE C35-2 229 GROZNYY SAM SITE B22-2 258 GROZNYY SAM SITE B26-2 258 GROZNYY SAM SUPPORT FACILITY 258 GUBA ARA, NAVAL BASE GUBA LITSA NAVAL MISSILE STORAGE 75 353 GUBA LITSA SUBMARINE BASE 75 GUBA SAYDA PROB NAVAL MISSILE STORAGE 205 GUBA SAYDA SUBMARINE BASE 76 GUBA URA NAVAL BASE 366 GUDAUTA SAM SITE B29-2 257 GURYEV AIRFIELD 58 GURYEV AIRFIELD NORTHEAST 268 GURYEV COMPLEX 312 GUSEV ARMY BARRACKS KRASNAYA R SOUTH 278 GUSEV ARMY BARRACKS MAYSKOYE RD 83 GUSEV ARMY BARRACKS NORTH 278 GUSEV ARMY BARRACKS NORTHEAST GUSEV ARMY TRAINING AREA 278 83 GUSEV HQ 26 GDS MTZ RIFLE DIVISION 369 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

400

25X1 25X1 Approved For R**₹P(2)** Pe **2012 (P(2) ₹**171 : CIA-RDP78B04560A 002800010052-1 25X1 NPIC/R-878/64 PAGE GUSEV MRBM LAUNCH SITE 1 229 GUSEV MRBM : LAUNCH SITE 2 229 GVARDEYSK ARMY BARRACKS NORTHEAST 277 GVARDEYSK MRBM LAUNCH SITE 1 228 GVARDEYSK MRBM LAUNCH SITE 2 228 GVARDEYSK MRBM SUPPORT FACILITY 228 GVARDEYSK, ARMY TRAINING AREA 278 GYUMUSH HYDRO POWER PLANT GES 299 HAAPSALU AIRFIELD 34 HAAPSALU PROBABLE SAM SITE B36-2 3 HIIUMAA ISLAND, MILITARY INSTALLATION 367 IECAVA MRBM LAUNCH SITE 3 208 IGARKA AIRFIELD 25X1D ILI HE COMMUNICATIONS SITE 109 ILI SAM SITE A36-2 25X1D INNUKENTYEVSKIY, PORT FACILITY 300 INTA AREA, MINING COMPLEX 109 IRKUTSK AIRFIELD NORTHWEST 265 IRKUTSK AIRFIELD SOUTHEAST 45 IRKUTSK ALUMINUM PLANT SHELEKOVO 372 IRKUTSK AREA, HE RADIO RECEIVING STATION 291 IRKUTSK ARMY BARRACKS SOUTHEAST 85 IRKUTSK ARMY DEPOT BATAREYNAYA 370 IRKUTSK COMPLEX 309 IRKUTSK ORDNANCE DEPOT 2 PUG 86 IRKUTSK SAM SITE AØ5-2 233 IRKUTSK SAM SITE A18-2 15 IRKUTSK SAM SITE BØ2-2 360 IRKUTSK SAM SITE B19-2 233 IRKUTSK SAM SITE B35-2 234 IRKUTSK SAM SUPPORT FACILITY 1 233 IRKUTSK SAM SUPPORT FACILITY 2 233 ISKITIM COMPLEX 307 ITATKA ICBM COMPLEX SUPPORT FACILITY 218 25X1

23/

TOP SECRET 401

25X1 Approved For Rel **F**(3) ₽ 20**9 E/02/E/T**: CIA-RDP78B04560A0 02800010052-1 25X1 NPIC/R-878/64 PAGE ITATKA ICBM LAUNCH AREA A (SITE 1) 218 ITATKA ICBM LAUNCH AREA B (SITE 2) 218 ITATKA ICBM LAUNCH AREA C (SITE 3) 8 ITATKA :ICBM: RAIL-TO-ROAD TRANSFER POINT 8 IVANGOROD AIRFIELD 48 IZHMA AREA, THERMAL POWER PLANT 373 IZHMA COMPLEX 374 IZUMRUD, MINING AREA 294 IZYUM AIRFIELD 54 JONAVA ARMY BARRACKS SOUTHEAST 84 JONAVA SAM SITE A15-2 23Ø KACHA AIRFIELD 60 KACHKANAR, ORE CONCENTRATION COMBINE 295 KADIYEVKA COMPLEX 311 KAKHOVKA HYDRO POWER PLANT GES 299 KALININGRAD AMMUNITION DEPOT LADUSHKIN 279 KALININGRAD AREA, STORAGE AREA 3Ø2 KALININGRAD ARMY BARRACKS BALLIT 28Ø KALININGRAD ARMY BARRACKS KUMMERAU 280 KALININGRAD ARMY BARRACKS NORTHEAST 279 KALININGRAD ARMY BARRACKS NORTHWEST KALININGRAD ARMY BARRACKS ROTHENSTEIN 28Ø KALININGRAD ARMY SUPPLY DEPOT & BARRACKS ROZEN 279 KALININGRAD COMPLEX 127 KALININGRAD MILITARY TRAINING AREA 280 KALININGRAD SAM SITE AØ6-2 359 KALININGRAD SAM SITE A12-2 232 KALININGRAD SAM SITE BØ2-2 232 KALININGRAD SAM SITE BØ2-3 232 KALININGRAD SAM SITE B28-2 359 KALININGRAD SAM SITE B3Ø-2 232 KALININGRAD SAM SITE COS-2 228 KALININGRAD SAM SITE C11-3 228 KALININGRAD SAM SITE C13-3 232 KALININGRAD SAM SITE C14-2 227 KALININGRAD SAM SITE C32-3 359

25X1

\_\_\_\_\_\_25X1

25X1

TOP SECRET

402

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

	Approved For REQES & SECURE 1 : CIA-RDP78B04560A0028000	10052-1 NPIC/R-87	8/64
		PAGE	
	KALININGRAD SAM SUPPORT FACILITY	232	
	KALININGRAD SAM SUPPORT FACILITY 1	232	
	KALININGRAD SAM SUPPORT FACILITY 2	228	
	KALININGRAD SUSP NAVAL MISSILE STORAGE	359	
	KALININGRAD ZEYERA AIR DEPOT	279	
	KALININGRAD/DEVAU AIRFIELD	44	
	KALININGRAD/KHRABROVO AIRFIELD	44	
	KALININGRAD/LUGOVOYE AIRFIELD	265	
	KALININGRAD/PIONERSKIY AIRFIELD	44	
	KALININGRAD/PROVEREN AIRFIELD	44	
	KALININGRAD/YEZAU AIRFIELD	43	
25X1			
	KALINKOVICHI ARMY BARRACKS	276	
	KALINKOVICHI SAM SITE AØ2-2	226	
	KALINKOVICHI SAM SITE A17-2	225	
	KALINKOVICHI SAM SITE B29-2	225	
	KALINKOVICHI SAM SUPPORT FACILITY.	225	
25X1D			
	KALNIK IRBM LAUNCH SITE	18	
	KALTAN THERMAL POWER PLANT YUZHNO KUZBASS GRES	298	
	KAMCHATKA PENINSULA, MISSILE IMPACT AREA	2	
	KAMENKA AREA, PROCESSING PLANT	296	
	KAMENNYY MOST IRBM LAUNCH SITE	255	
	KAMENSK URALSKIY AIRFIELD	36	
	KAMENSK URALSKIY COMPLEX	3Ø5	
	KAMYSHIN COMPLEX	376	
	KAMYSHIN SAM SITE AØ4-2	36Ø 274	
	KANDALAKSHA AREA, MILITARY TRAINING AREA	274 304	
	KANDALAKSHA COMPLEX	298	
	KANDALAKSHA HYDRO POWER PLANT NIVA GES 2	37	
	KANSK AIRFIELD	3Ø1	
	KANSK, EXPLOSIVES STORAGE	=: =	
	KANT AIRFIELD	69 1 <i>0</i> 7	
	KAPAL, POSSIBLE COMMUNICATION SITE	18	
	KAPUSTIN YAR LAUNCH COMPLEX C (SITES 2, 4-9)	18	
	KAPUSTIN YAR LAUNCH COMPLEX D (SITE 1)	10	

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

4Ø3

1			2
	Approved For Relace 2064 CRET: CIA-RDP78B04560A002800	0010052-1	PIC/R-8/8/64
		PAGE	r IC/ K-8/8/04
	KARA-BABAU AREA, AIRFIELD	56	
	KARA-BABAU IRBM LAUNCH SITE 1	244	
	KARA-BABAU IRBM LAUNCH SITE 2	244	
	KARA-BABAU IRBM LAUNCH SITE 3	244	
	KARABALTY AREA, AIRFIELD		
25X	9	<u></u>	
	KARABALTY SAM SITE B29-2	259	
	KARAGANDA AIRFIELD SOUTHEAST	267	
	KARAGANDA COMPLEX	311	
	KARAGANDA SORTIROVOCHNAYAKARKARALINSK, RR KARANKUT AIRFIELD	120	
25X	9	62	
	KARAZHAL AREA, AIRFIELD	268	
	KARDLA ARMY BARRACKS SOUTHWEST	77	
	KARKARALINSK AREA, PROBABLE AIRFIELD	267	
0.51/4	KARLA AREA, MILITARY INSTALLATION	27.4	
25X1	D [		
	KARTALY DOSS TORM LAWSON ASSESS	297	
	KARTALY, POSS ICBM LAUNCH AREA C	11	
	KARTALY, PROB ICBM COMPLEX SUPPORT FACILITY	11	
	KARTALY, PROBABLE ICBM LAUNCH AREA B	11	
	KASPI AREA, HE COMMUNICATIONS FACILITY	293	
	KATAV-IVANOVSK INDUSTRIAL INSTALLATION KAUNAS AIRFIELD	372	
	KAUNAS COMPLEX	364	
	KAZAN AIRFIELD	376	
	KAZAN AIRFIELD NORTH	39	
	KAZAN AMMINITION DEBOT NOVOVE ADAMOUNT	39	
	KAZAN AMMUNITION DEPOT NOVOYE ARAKCHINO KAZAN AMMUNITION DEPOT VYSOKAYA GORA	368	
25X1[	)	<u> </u>	
	NAZAN CUMPLEX	127	
	KAZAN POWDER AND EXPLOSIVE PLANT LENIN 40	368	
	KAZAN SAM SITE A19-2	222	
	KAZAN SAM SITE BØ1-2	214	
	KAZAN SAM SITE BØ8-2	222	
	KAZAN SAM SITE B3Ø-2	222	
			2

404

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

25X1		Approved For R <b>ஈடு</b> க் <b>ஹ்விச்</b> T1 : CIA-RDP78B045604	1	NPIC/R-878/64	25X1 25X1
			PAGE		
		KAZAN SAM SUPPORT FACILITY	222		
		KAZANDZHIK SAM SITE AØ4-2	262		
		KAZANDZHIK, MILITARY BARRACKS & TRAINING AREA	287		
		KAZANOVO AREA, MINING ACTIVITY	296		
		KEDAINIAI AIRFIELD	43		
		KEDAINIAI CHEMICAL PLANT	296		
	25X2				
		KEDAINIAI SAM SITE AØ1-2	23Ø		
		KEILA TRAINING AREA KLOOGA EAST	78		
		KEMEROVO AIRFIELD	38		
•		KEMEROVO AIRFIELD SOUTHEAST	38		
•		KEMEROVO COMPLEX	3Ø7		
		KEMEROVO MILITARY BARRACKS PRAVOI TOM	79		
		KEMEROVO SAM SITE BØ3-2	220		
		KEMEROVO SAM SITE B15-2	357		
		KEMEROVO SAM SITE B32-2	220		
		KEMEROVO SAM SUPPORT FACILITY	22Ø		
		KERCH COMPLEX	312		
		KERCH/KATERLEZ AIRFIELD	365		
		KHABAROVSK AIRFIELD	47		
		KHABAROVSK AIRFIELD NORTHEAST	47		
		KHABAROVSK COMPLEX	310		
		KHABAROVSK KRUG DF SITE 1	291		
		KHABAROVSK NVL BASE AND SHPYD AMURFLOT	9ø		
		KHABAROVSK SAM SITE B19-2	238		
		KHABAROVSK SAM SITE B24-2	238		
		KHABAROVSK SAM SUPPORT FACILITY	238		
<b>1</b>		KHABAROVSK VLF COMMUNICATIONS STATION	291		
<b>.</b> .		KHABAROVSK/BLAGODATNOYE AIRFIELD	47		
		KHADABULAK ARMY BARRACKS	281		
		KHADABULAK SAM SITE AØ7-2	235		
		KHADABULAK SAM SITE A26-2	235		
		KHADABULAK SAM SITE A27-2	235		
		KHADABULAK SAM SUPPORT FACILITY	235		
		KHADABULAK STATION AIRFIELD NORTH	46		
		KHALILOVO AIRFIELD	56		
					25X1

25X1

TOP SECRET

25X1

405

	Approved For Relater 2004 1628 17: 01A-RDP78B04560A002	2800010052-1	NPIC/R-878/64
		PAGE	
KHARKO	V AIRFIELD	54	
KHARKOV	V AIRFIELD NORTH	54	
25X9			
	V COMPLEX	311	
	V SAM SITE AØ1-2	243	
	V SAM SITE B28-2	243	
KHARKOV	V/ALEKSEYEVKA AIRFIELD	55	
KHARKOV	V/LYUBOTIN AIRFIELD	54	
25X9			
KHERSON	N AIRFIELD	64	
	N SAM SITE B21-2	254	
	N SAM SITE C17-2	254	
	N SAM SITE DØ9-2	255	
	N SHIPYARD	115	
	OVO AIRFIELD	264	
KHVOYNA	AYA AIRFIELD NORTH	264	
KIPELOV	/O AIRFIELD	264	
KIRENSK	K AIRFIELD	32	
KIROV C		305	
KIROV S	SAM SITE C07-2	214	
KIROV S	SAM SITE D12-2	355	
	SAM SUPPORT FACILITY	214	
	-CHEPETSK CHEMICAL PLANT	294	
	GRAD AIRFIELD	49	
KIROVOG	GRAD COMPLEX	310	
25X9		312	
	SKADZKANATUVU AIRFIELD	49	
KIROVSK	C AREA, AIRFIELD	29	
KIROVSK	CAREA, RAIL LINE	117	
	AREA, AIRFIELD	36	
	H AREA, SUSPECT SPACE TRACKING FACILITY	290	
	CH, STORAGE AREA	3Ø1	
	SY MRBM LAUNCH SITE	240	
	V AIRFIELD SOUTHEAST		
	V ARMY BARRACKS WEST	62 99	
	V COMPLEX	313	
		313	

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

```
25X1
                                                                                                        25X1
                                                                                                         25X1
                            Approved For RF128e 250 2571 | CIA-RDP78B04560 A002800010052-1
                                                                                            NPIC/R-878/64
                                                                                     PAGE
                     KISHINEV SAM SITE B13-2
                                                                                      253
                     KISHINEV SAM SITE B33-2
                                                                                      255
                     KISHINEV SAM SUPPORT FACILITY
                                                                                      253
                     KIYEV AREA, MANEUVER AREA
                                                                                      284
              25X9
                     KIYEV AREA, SUSPECT ELECTRONICS FACILITY
                                                                                      292
                     KIYEV ARMY BARRACKS AND SCHOOL
                                                                                      284
                     KIYEV ARMY BARRACKS AND SCHOOL 1ST OF MAY
                                                                                       95
                     KIYEV COMPLEX
                                                                                      310
                     KIYEV HYDRO POWER PLANT GES
                                                                                      120
                     KIYEV ORDNANCE DEPOT STALINKA EAST
                                                                                       95
                     KIYEV SAM SITE A26-2
                                                                                      241
                     KIYEV SAM SITE BØ8-2
                                                                                      242
                     KIYEV SAM SITE B12-2
                                                                                      241
                     KIYEV SAM SITE B16-2
                                                                                      241
                     KIYEV SAM SITE B35-2
                                                                                      242
                     KIYEV SAM SUPPORT FACILITY
                                                                                      241
                     KIYEV/POST VOLYNSKIY AIRFIELD
                                                                                       51
                     KIYEV/SVYATOSHINO AIRFIELD
                                                                                       52
                     KIYEV, MILITARY TRAINING AREA NORTH
                                                                                      284
                     KIYEV, RADIO TRANSMITTING STATION
                                                                                      292
                     KIZYL-ARVAT AIRFIELD
                                                                                      270
                     KIZYL-ARVAT SAM SITE A33-2
                                                                                      262
                     KIZYL-ARVAT SAM SITE B12-2
                                                                                      262
                     KIZYL-ARVAT SAM SITE B30-2
                                                                                      27
                     KIZYL-ARVAT SAM SUPPORT FACILITY
                                                                                      262
                     KIZYL-ARVAT, MILITARY TRAINING AREA
                                                                                      287
                     KLAIPEDA COMPLEX
                                                                                      376
                     KLAIPEDA SAM SITE A17-2
                                                                                      230
                    KLAIPEDA SAM SITE A17-3
                                                                                      230
                    KLAIPEDAT ARTILLERY TRAINING AREA
                                                                                      278
                    KLIMOVO AIRFIELD
                                                                                      264
                     KLIN AIRFIELD
                                                                                      264
                    KLOOGA, PROBABLE ORDNANCE DEPOT
                                                                                      77
                    KLYUCHI AIRFIELD
                                                                                      33
                    KLYUCHI AIRFIELD SOUTHWEST
                                                                                      32
```

25X1

TOP SECRET 407

	Approved For Relaction 2006 To CRET: CIA-RDP78B04560A 00280	00010052-1	NPIC/R-878
		PAGE	
	KOCHUBEYEVKA AIRFIELD	267	
	KODZH AREA, AIRFIELD	279	
	KOKAYTY AIRFIELD	270	
	KOKTAS AREA, AIRFIELD	57	
	KOKTAS AREA, MINERAL EXPLORATION GRID	115	
	KOLPINO HEAVY EQUIPMENT PLANT IZHORA ZHDANOV	294	
	KOMENDANTOVKA INDUSTRIAL INSTALLATION	372	
	KOMMUNARSK COMPLEX	311	
	KOMSOMOLSK AIRFIELD	48	
	KOMSOMOLSK AIRFIELD SOUTH	48	
	KOMSOMOLSK AMMO DEPOT BAM RR NORTH	91	
	KOMSOMOLSK AREA, HF COMMUNICATIONS SITE	1ø6	
	KOMSOMOLSK COMPLEX	310	
	KOMSOMOLSK SAM SITE A33-2	239	
	KOMSOMOLSK SAM SITE B21-2	238	
	KOMSOMOLSK SAM SITE B22-2	238	
	KONSOMOLSK SAM SUPPORT FACILITY	239	
	KOMSOMOLSK SHIPYARD AMUR 199	112	
	KOMSOMOLSK SUPPLY DEPOT CENTRAL 1	91	
	KOMSOMOLSK SUPPLY DEPOT CENTRAL 2	91	
	KOMSOMOLSK SUPPLY DEPOT SW	91	
	KOMSOMOLSK-LAGURI, POL PIPELINE	119	
25X9	KOMSOMOLSK, COMMUNICATIONS COMPLEX	292	1
25/(3	KONKOVICHI MRBM LAUNCH SITE	225	ı
	KORDON SAM TRAINING CENTER	25	
	KORENOVSKAYA AIRFIELD	365	
	KORNEVO ARMY BARRACKS	85	
	KORYAZHMA CELLULOSE PLANT KOTLAS	371	
	KOSKOVO, COMMUNICATIONS SITE	289	
	KOSTROMA ICBM COMPLEX SAM SITE BØ5-2	212	
	KOSTROMA ICBM LAUNCH AREA H (SITE 8)	355	
	KOSTROMA ICBM LAUNCH AREA D (SITE 4)	355	
	KOSTROMA ICBM LAUNCH AREA G (SITE 7)	355	
	KOTLAS AIRFIELD SOUTH	31	
	KOTOVSK ARMY BARRACKS NORTHEAST	99	

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

4Ø8

₽5X1

25X1 Approved For Reliefe 26546271 | CIA-RDP78B045604002800010052-1 NPIC/R-878/64 PAGE KOTOVSK COMPLEX 313 KOTOVSK SAM SITE A11-2 255 KOTOVSK SAM SITE B11-2 255 KOUNRADSKIY AREA, COPPER MINING ACTIVITY 297 KOVEL AMMUNITION DEPOT CHERKASSY VOLYNSKIYE 37Ø 239 KOVEL SAM SITE B29-2 KOVEL SAM SITE C35-2 239 KOVEL SAM SUPPORT FACILITY 239 KOVYAGI, POL STORAGE 125 KOZYANY MRBM LAUNCH SITE 231 KOZYREVSK AIRFIELD 263 KRAMATORSK AIRFIELD 267 KRAMATORSK COMPLEX 311 KRAMATORSK SAM SITE B17-2 360 KRAMATORSK SAM SITE B25-2 242 KRASINO AREA, PROBABLE RADAR SITE 104 KRASINO PROBABLE EARLY WARNING RADAR SITE 104 KRASKINO AREA, PROBABLE ELECTRONICS SITE 293 KRASKINO MRBM LAUNCH SITE 256 KRASKINO NAVAL BASE TROITSKY BAY 285 KRASNOARMEYSKAYA, VLF STATION 107 KRASNODAR AIRFIELD 59 KRASNODAR COMPLEX 312 KRASNODAR/PASHKOVSKIY AIRFIELD 365 KRASNOKAMSK COMPLEX 375 KRASNOSELSKOYE CRUISE MISSILE LAUNCH SITE 26 KRASNOYARSK ALUMINUM PLANT 295 119 KRASNOYARSK AREA, POWER PLANT AND DAM U/C KRASNOYARSK AREA, PROBABLE ALUMINA PLANT 295 KRASNOYARSK: ARMY BARRACKS NORTH 368 KRASNOYARSK COMPLEX 386 KRASNOYARSK EXPLOSIVES PLANT ZLOBINO 295 KRASNOYARSK ROCKET ENGINE TEST FACILITY 10 KRASNOYARSK SAM SITE BØ2-2 219 KRASNOYARSK SAM SITE CØ8-2 219 KRASNOYARSK SAM SITE DØ3-2 219

25X1

TOP SECRET

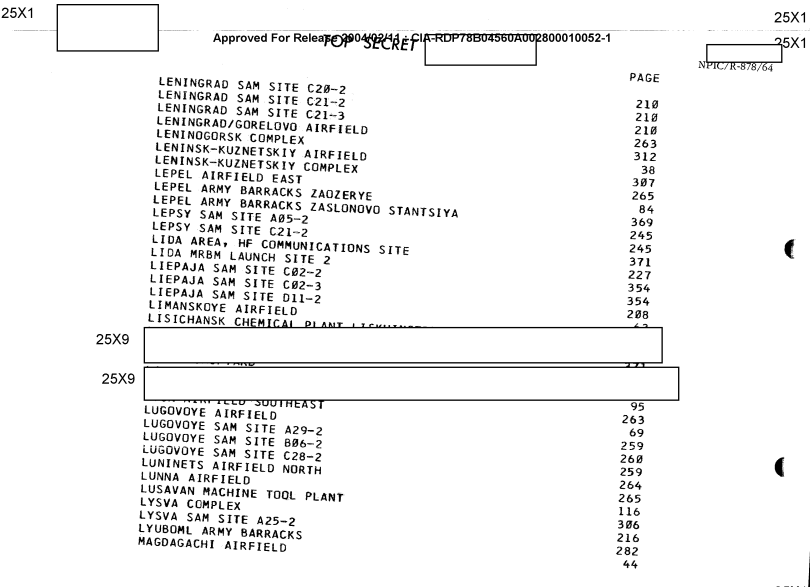
409

1				25X
	Approved For Release 2004 628 47: CIA-RDP78B04560A0028	00010052-1		<u></u> 25X
L		PAGE	NPIC/R-8/8/64	
	KRASNOYARSK SAM SITE DØ6-2	219		
	KRASNOYARSK SAM SUPPORT FACILITY 1	219		
	KRASNOYARSK SAM SUPPORT FACILITY 2	357		
	KRASNOYARSK, SOLID PROPELLANTS TEST FACILITY	219		
	KRASNYY BEREG PETROLEUM STORAGE PRISTAN	302		
	KRASNYY KUT/YERUSLAN AIRFIELD	55		
	KRECHEVITSY AIRFIELD	35		
	KREMENCHUG AIRFIELD	5Ø		
	KREMENCHUG COMPLEX	310		
	KREMENCHUG HYDRO POWER PLANT GES	119		
	KREMENCHUG INDUSTRIAL INSTALLATION U/C	113		4
	KREMENCHUG SAM SITE B19-2	249		•
	KREMENCHUG SAM SITE B26-2	241		
	KREMENCHUG SAM SUPPORT FACILITY	24Ø		
	KREMENCHUG, INDUSTRIAL INSTALLATION	113		
	KRICHEV AIRFIELD	363		
	KRICHEV, STORAGE AREA	302		
	KRIVOY ROG AIRFIELD EAST	65		
	KRIVOY ROG AIRFIELD NORTHWEST	65		
	KRIVOY ROG AREA, EXPLOSIVES STORAGE NW	3Ø4		
	KRIVOY ROG AREA, EXPLOSIVES STORAGE SOUTH	304		
	KRIVOY ROG COMPLEX	313		
	KRIVOY ROG SAM SITE B19-2	255		
	KRIVOY ROG SAM SUPPORT FACILITY	255		
	KRIVOY ROG, PROBABLE ORE CONCENTRATION PLANT	296		
25X9	KRYMSK AIRFIELD	59		
23/3	KUM-DAG SAM SITE A22-2	262		•
	KUNGUR COMPLEX	127		₹.
	KUPYANSK-UZLOVOY AIRFIELD	365		
	KURDZHIPSKAYA MRBM LAUNCH SITE	25Ø		
	KURENETS AIRFIELD	265		
	KURESSAARE SAM SITE A32-2	209		
	KURESSAARE SAM SITE C22-2	208		
	KURGAN AIRFIELD	39		
	KURGAN COMPLEX	308		
	·			25X
	TOD 0500-	410		ሕድ۷
	TOP SECRET			25X

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

X1		- /- a=0 //	25X
	Approved For Release 2004/02/11 : CIA-RDP78B04560A002800	0010052-1 NPIC/R-878/G	<sup>25</sup> 25
	TOP SLEEL	PAGE	
		222	
	0.25 0.25-2	262	
	KURGAN SAM SITE C35-2 KURGANCHA MRBM COMPLEX SAM SITE B04-2 KURGANCHA MRBM COMPLEX SAM SITE B16-2	261	
	KURGANCHA MRBM CUMPLEX SAM SITE B16-2 KURGANCHA MRBM COMPLEX SAM SITE B16-2	295	
	KURGANCHA MRBM COMPLEX	105	
	KURGANOVKA, MINING AREA KURGANOVKA, MINING AREA KUROVSKOYE AREA, COMMUNICATIONS FACILITY	251	
	KUROVSKOYE AREA COMMONTO	287	
	KURDYSKOYE AKERY OSTATE B27-2 KUSHCHEVSKAYA SAM SITE B27-2 KUSHKA, BARRACKS COMPLEX AND TRAINING AREA	363	
	KUSHKA, BARRACKS CUMPLES AND	307	
	KUSTANAY AIRFIELD WEST	313	
	KHSTANAY CUMPLEA	256	
	KUTAISI COMPLEX	256	
	KUTAISI SAM SITE A26-2	274	
	KUTAISI SAM SITE B11-2 KUTAISI SAM SITE B11-2	222	
	KUTAISI SAM SIVE DISTALLATION KUUMI, MILITARY INSTALLATION	367	
	KUUMI, MIETAM SITE B2Ø-2	128	
	KUZHENKINO AIR DEPOT	122	
	KZYL ORDA COMPLEX LAKE ISSYK KUL HYDRODYNAMICS EXP STN N LAKE ISSYK KUL HYDRODYNAMICS EXP STN N	100	
	LAKE ISSYK KUL HYDRODYNAMICS EXT SINCE TEST FAC LAKE ISSYK KUL, PROB TORPEDO & MINE TEST FAC LAKE ISSYK KUL, PROBE ELECTRONICS INSTALLATION	104	
	LAKE ISSYK KUL, PRUB TON ESTRONICS INSTALLATION	291	
	LAKE ISSYK KUL, PROB TORPEDO & MINE LE LAKHTA AREA, POSSIBLE ELECTRONICS INSTALLATION LAKHTA AREA, POSSIBLE ELECTRONICS INSTALLATION	288	
	LAPICHI HE ROU KELAT LONS SITE	100	
	LAPICHI HE ROO REEL LAYA AREA, COMMUNICATIONS SITE LENINAKAN AREA, MILITARY TRAINING AREA LENINAKAN AREA, MILITARY TRAINING AREA	286	
		286	
		286	
		313	
	I ENTNAKAN ARMY BARNACKS WEST	363	
	LENINAKAN COMPLEX	300	
	LENINGRAD AIRFIELD	374	
r'	LENINGRAD AREA, EXPLOSIVES STORAGE	210	
k.	LENINGRAD COMPLEX LENINGRAD SAM ASSEMBLY AND STORAGE FACILITY 4 LENINGRAD SAM ASSEMBLY AND STORAGE FACILITY 4	211	
	LENINGRAD SAM ASSEMBLI AND	211	
	LENINGRAD SAM SITE C10-2 LENINGRAD SAM SITE C10-2	211	
	LENINGRAD SAM SITE C11-2 LENINGRAD SAM SITE C11-2	210	
	LENINGRAD SAM SITE C14-2 LENINGRAD SAM SITE C15-2	210	
	LENINGRAD SAM SITE C15-2 LENINGRAD SAM SITE C15-2	210	
	LENINGRAD SAM SITE C16-2 LENINGRAD SAM SITE C19-2	£10	251
	LENINGRAD SAM SITE C19-2		25>

411



25X1 25X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

412

TOP SECRET

	Approved For Belease 2004/02/11 : CIA-RDP78B04560A0028	00010052-1	NPIC/R-878/64
	IOP SECKET	PAGE	
		368	
	MAGNITOGORSK AAA BARRACKS PLOTINA	375	
	MACNITOGORSK COMPLEX	221	
	MACHITOGORSK SAM SILE BII-Z	221	
	MAGNITOGORSK SAM SITE B21-2	221	
25X	9		
	MALAVA SAZANKA SAN SIZE OFF	Z 3 0	
	MALAYA SAZANKA SAM SITE B23-2	236	
	MALAVA CAZANKA SAM SILE DZO-Z	237	
	HALAVA CAZANKA SAM SITE DOUTE	236	
	CATANY & CAM \137 GOOTG	236	
	MALAYA SAZANKA SAM SUPPURI PACILIA.	49	
	MALAYA VISKA AIRFIELD	265	
	MAMONOVO AIRFIELD	240	
	MANKOVKA MRBM LAUNCH SITE	265	
	MADIENGOF AIRFIELD	277	
	MARINA GORKA ARMY BARRACKS	277	
	MARINA GORKA TRAINING AREA 2	71	
	MARY AIRFIELD NORTH	71	
	MARY AIREIELD NORTHEAST	314	7
2	5X9		
	MARY SAM SITE B24-2	261	
	MARY SAM SUPPORT FACILITY	125	
	MARY, EXPLOSIVES STORAGE	287	
	MARY, MILITARY TRAINING AREA	250	
	MAYKOP MRBM COMPLEX SAM STIL DES 2	263	
	MAYSTONVARA AIRFIELD	252	
	MAZANKA MRBM LAUNCH SITE	3Ø1	
	MAZANOVKA AREA, EXPLUSIVES STORAGE	114	
	UEDNOCODEV CHRYER LUMDINE	366	
	HELEVECO DEACTOR DEVELOPMENT STILL	46	
		132	
	MICHAYI TOKA. SENSI I VE UPERA I BOS OST TEL	58	
	MINERALNYYE VUUY AIRPIELD	364	
	MINSK AIRFIELD EAST		

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

413

25X1 25X1 Approved For Release 2004 62416 CIA-RDP78B04560AQ02800010052-1 5X1 NPIC/R-878/64 PAGE MINSK AMMUNITION DEPOT SOUTHEAST 25X9 THISK ARMT BARRACKS 302 MINSK ARMY BARRACKS STEPYANKA SOUTHEAST 369 MINSK ARMY BARRACKS URUCHYE 369 MINSK ARMY TRAINING AREA KALININA 277 MINSK BARRACKS KALININA 276 MINSK COMPLEX 81 MINSK SAM SITE AØ1-2 3Ø8 MINSK SAM SITE A12-2 229 MINSK SAM SITE A17-2 227 MINSK SAM SITE B10-2 227 MINSK SAM SUPPORT FACILITY 1 227 MINSK/MACHULISHCHE AIRFIELD 358 MINSK/SLEPYANKA AIRFIELD 364 MIRNAYA HQ 111TH TANK DIV 42 MOGILEV COMPLEX 281 MOLODETSKOYE MRBM LAUNCH SITE 376 MONCHEGORSK AIRFIELD 240 MONCHEGORSK ARMY BARRACKS 29 MONCHEGORSK COMPLEX 366 MONCHEGORSK TO ZASHEYEK, ROAD U/C 3Ø4 MONCHEGORSK, STORAGE AREA 117 MONNUSTE AIRFIELD 374 MOSCOW AIRCRAFT PLANT DOGOLPRUDNA 263 25X1D MUSCUW ARMY BARRACKS REUTOVO 275 MOSCOW ARMY SUPPLY DEPOT REUTOVO 81 MOSCOW COMPLEX 81 MOSCOW ELECTRONIC RESEARCH INST 885 (NII885) 3Ø8 MOSCOW GUIDED MISSILE RED PLANT KHIMKI 301 374 MOSCOW GUIDED MSL ENGINE PLT KHIMKI 456 223 MOSCOW SAM SITE BØ1-2 224 MOSCOW SAM SITE B11-2 224 224

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1

414

25X1 25X1 NPIC/R-878/64 Approved For Releases 2004 (12711 : CIA-RDP78B0456) A002800010052-1 25X1 PAGE 354 MOSCOW SAM SITE C04-1 5 MOSCOW SAM SITE CØ5-1 13 MOSCOW SAM SITE CØ7-1 224 MOSCOW SAM SITE CØ8-2 358 SITE CØ9-1 MOSCOW SAM 358 MOSCOW SAM SITE C10-1 13 MOSCOW SAM SITE C12-1 224 MOSCOW SAM SITE C14-1 358 MOSCOW SAM SITE C16-1 12 MOSCOW: SAM SITE C19-1 12 MOSCOW SAM SITE C20-1 357 MOSCOW SAM SITE C30-1 223 MOSCOW SAM SITE C30-2 211 MOSCOW SAM SITE C31-1 MOSCOW SAM SITE C33-1 MOSCOW SAM SITE EØ1-1 MOSCOW SAM SITE EØ2-1 MOSCOW SAM SITE E03-1 MOSCOW SAM SITE EØ4-1 MOSCOW SAM SITE E05-1 354 MOSCOW SAM SITE EØ6-1 5 MOSCOW SAM SITE EØ7-1 224 MOSCOW SAM SITE E10-1 13 MOSCOW SAM SITE E13-1 13 MOSCOW SAM SITE E14-1 12 MOSCOW SAM SITE E18-1 12 MOSCOW SAM SITE E19-1 354 MOSCOW SAM SITE E32-1 211 MOSCOW SAM SITE E32-3 MOSCOW SAM SITE E33-1 211 MOSCOW SAM SITE E33-3 MOSCOW SAM SITE E34-1 MOSCOW SAM SITE E35-1 211 MOSCOW SAM SITE E35-3 5 MOSCOW SAM SITE E36-1 358 MOSCOW SAM STORAGE SITE 1 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

415

		PAGE	NPIC/R-878/64
	MOSCOW SAM STORAGE SITE 3		
	MOSCOW SAM STORAGE SITE 4	358	
25X1[			
	MOSCOW/DOMODEDOVO AIRFIELD	290	
	MUSCUW/KOTOVO EARLY WARNING DADAR CITE	40	
	HOSCOWAPERDYO, KRUG SITE	290	
	MUSCOW/RAMENSKOYF AIRFIFID	29ø	
	MUSCUW/SHCHELKOVO AIRFIFID	41	
	MUSCOW/SHEREMETYEVO AIRFIELD	41	
	MOSCOM/ANOKOAD VIBELEID	40	
	MUZDOK AIRFIELD	364	
	MOZDOK AMMUNITION DEPOT	68	
	MOZDOK AREA, DAM AND HYDRO POWER DIANT	286	
25X9			
	MUKHINKA TRAINING AREA AND CAMP	52	
	MURMANSK SAM SITE BO4-2	281	
	MURMANSK SAM SITE CØ2-2	205	
25X1E			
	MYSHANKA ARMY BARRACKS	28	
	NAKHICHEVAN AIRFIFID	276	
	NAKHICHEVAN ARMY BARRACKS NORTH	27Ø	
	NAKHICHEVAN COMPLEX	287	
	NALCHIK AIRFIELD	314	
	NALCHIK COMPLEX	269	
	NALCHIK SAM SITE A17-2	314	
	NALCHIK SAM SITE B33-2	258	
	NALCHIK SAM SITE C14-2	258	
	NALCHIK SAM SUPPORT FACTITY	258	
	NAZAROVO SAM SITE BØ4-2	258	
	NAZAROVO SAM SITE B16-2	218	
	NAZAROVO SAM SITE B26-2	220	
	NAZAROVO SAM SUPPORT FACILITY	220	
		219	

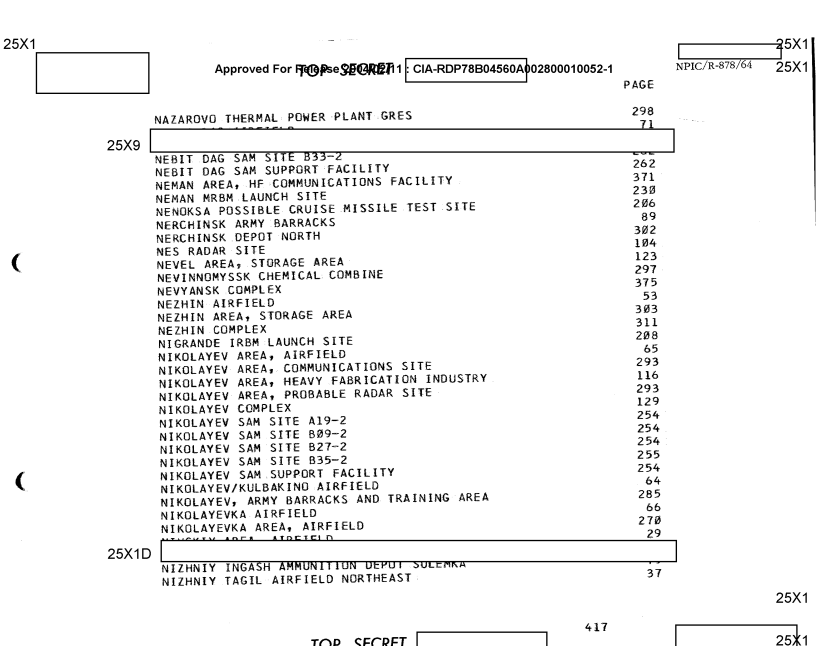
416

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1

25X1



Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1				25X1
	=	Approved For Release 200 Approved For Release	010052-1	5X1
			710002-1	NPIC/R-878/64
			PAGE	
		NITHNIV TACIL ANNUALTICAL DECE		
		NIZHNIY TAGIL AMMUNITION DEPOT	78	
		NIZHNIY TAGIL AREA, PROB ELECTRONICS INSTLUNIZHNIY TAGIL COMPLEX	37Ø	
		NIZHNIY TAGIL SAM SITE D28-2	3Ø5	
		NIZHNIY TAGIL SAM SUPPORT FACILITY	216	
		NIZHNIYE TALTSY PETROLEUM PRODUCTS STORAGE	216	
		NIZHNYAYA TURA AIRFIELD	3Ø2	
		NIZHNYAYA TURA SAM SITE BØ8-2	37	
		NIZHNYAYA TURA SAM SITE B28-2	217	
		NIZHNYAYA TURA SAM SITE B36-2	217	
		NIZHNYAYA TURA SAM SUPPORT FACILITY	217	
	25X9	The state of the s	717	<b>C</b>
	20,10	THEORIGINAL PLANT FIFK INICIAL TO		
		NORILSK AIRFIELD WEST	372	
	25X1D			
		NOVAYA KAKHOVKA ELECTRICAL MACHINERY PLANT	304	
	25X9	HANDONNA ELECTRICAL MACHINERY PLANT	200	
	20/10	NOWSCOULD THE REGIONAL MIL STUK INSTEN		
		NUVGURUD SAM SITE BØ4-2	369	
		NOVGOROD SAM SITE B23-2	3	
		NOVO-KUZNETSK COMPLEX	209	
		NOVO-KUZNETSK METALLURGICAL COMBINE W SIBEDIA	307	
		NUVU-KUZNEISK SAM SITE BØ5-2	372 357	
		NOVO-KUZNETSK SAM SITE B19-2	22Ø	
		NOVO-KUZNETSK SAM SITE B27-2	22ø 22ø	
		NOVO-KUZNETSK SAM SITE B34-2	22ø 22ø	
		NOVO-KUZNETSK SAM SUPPORT FACILITY	10	<b>4</b>
		NOVO-PAVLOVSKAYA PETROLEUM STORAGE	304	
		NOVOGRAD-VOLYNSKIY ARMY BARRACKS	283	
		NOVOGRAD-VOLYNSKIY COMPLEX	310	
		NOVOGRAD-VOLYNSKIY TRAINING AREA	283	
		NOVOGRIGORYEVSKOYE, STORAGE AREA	3Ø3	
		NOVOGRUDOK AREA, HE COMMUNICATIONS SITE	371	
		NOVOGRODUK ARMY BARRACKS	276	
		NOVOKRUCHININSKIY PETROLEUM PRODUCTS STORAGE	124	
				25X1
				25 X 1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

418

25X1 _					<sub>7</sub> 25X1
		Approved For <b>Pergap</b> se <b>தன்கு இரி 1</b> CIA-RDP78B04560A002800010052-	1	NPIC/R-878/64	25X1
L			PAGE		
		NOVOMINSKAYA AIRFIELD	59		
		NOVOMOSKOVSK COMPLEX	311		
		NOVOROSSIYSK COMPLEX	312		
		NOVOROSSIYSK MILITARY TRAINING AREA	96		
		NOVOROSSIYSK SAM SITE A18-2	250		
		NOVOROSSIYSK SAM SITE B13-2	25Ø		
		NOVOROSSIYSK SAM SUPPORT FACILITY	250		
		NOVOSIBIRSK ACADEMY OF SCIENCES SIBERIAN	373		
		NOVOSIBIRSK AIRFIELD NORTHEAST	363		
		NOVOSIBIRSK AMMUNITION ASSEMBLY & DEPOT	372		
<b>.</b>		NOVOSIBIRSK ARMY BARRACKS BERDSK	368		
		NOVOSIBIRSK COMPLEX	375		
*.		NOVOSIBIRSK HYDRO POWER PLANT GES	373		
		NOVOSIBIRSK ICBM LAUNCH AREA D (SITE 4)	357		
		NOVOSIBIRSK SAM SITE BØ8-2	221		
		NOVOSIBIRSK SAM SUPPORT FACILITY	220		
		NOVOSIBIRSK, STORAGE AREA	301		
		NOVYY SOKUR PETROLEUM PRODUCTS STORAGE	123		
		OBOZERSKIY AIRFIELD SOUTHEAST	32		
	05)/0	OBOZERSKIY: AREA, EXPLOSIVES STORAGE	123	_	
	25X9				
		OCHAKOV AIRFIELD	64		
		ODESSA AIRFIELD CENTRAL	63		
		ODESSA AREA, ARMY BARRACKS AND TRAINING AREA	98		
		ODESSA COMPLEX	313		
		ODESSA KRUG DF SITE 1	293		
		ODESSA KRUG DF SITE 2	293		
(		ODESSA NAVAL BASE A SHIPYARD MARTI	98		
•		ODESSA SAM SITE AØ5-2	254		
		DDESSA SAM SITE AØ5-3	254		
		ODESSA SAM SITE A19-2	254		
		DDESSA SAM SITE A19-3	253		
		ODESSA SAM SITE B35-2	254		
		ODESSA SAM SITE B35-3	26		
		ODESSA SUPPLY DEPOT DMITRIYEVKA	98		
		ODESSA/FONTAN AIRFIELD	63		
					25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

419

25X1		Approved For Rel <b>eas</b> 20 <b>6/2028 F.</b> CIA-RDP78B04560A002800010052-1			25X1
			PAGE	NPIC/R-878/64	
		OKTEMBERYAN AIRFIELD EAST	67		
		OKTEMBERYAN AREA, MILITARY BKS & TRAINING AREA	286		
		OKTYABRSKOYE AIRFIELD	62		
		OLENEGORSK AIRFIELD	28		
		OLENEGORSK AREA, COMMUNICATIONS SITE	288		
	25X1D	OLENEGORSK AREA, EXPLOSIVES STORAGE	122		
	25X9			]	
		OLENEGORSK SAM SITE All-2	288		
		OLENEGORSK SAM SITE A11-3	2Ø5		
		OLENEGORSK SAM SITE BØ2-2	353		6
		OLENEGORSK SAM SITE BØ2-3	2Ø5		
		OLENEGORSK, HE COMMUNICATIONS FACILITY	205		
		OLOVYANNAYA AIRFIELD	37Ø		
		OLOVYANNAYA AREA, BARRACKS AREA	365		
	25X1D		00		
		CLOVIANINATA ICEM CUMPLEX SAM SITE BØ8A-2	17		
		OLOVYANNAYA ICBM COMPLEX SAM SITE CØ7-2	235		
		OLOVYANNAYA ICBM COMPLEX SUPPORT FACILITY	16		
		OLOVYANNAYA ICBM LAUNCH AREA A (SITE 1)	235		
		OLOVYANNAYA ICBM LAUNCH AREA B (SITE 2)	17		
		DLOVYANNAYA ICBM LAUNCH AREA C (SITE 3)	17		
		OLOVYANNAYA ICBM LAUNCH GP D (SITES 4,5,7-10)	17		
		OLOVYANNAYA ICBM RAIL-TO-ROAD TRANSFER POINT	16		
		OLOVYANNAYA SAM SITE B17-2	235		
		OLOVYANNAYA SAM SITE CØ3-2	235		
		OLOVYANNAYA, COMMO FACILITY OMSK AIRCRAFT PLANT 166	106		<i>(</i>
		OMSK AIRFIELD EAST	295		•
		OMSK AIRFIELD SOUTHWEST	39		
		OMSK COMPLEX	38		
		OMSK ICBM COMPLEX SUPPORT FACILITY	3Ø7		
		OMSK ICBM LAUNCH AREA A (SITE 1)	221		
		OMSK ICBM RAIL-TO-ROAD TRANSFER POINT	221		
		DMSK MANEUVER AREA SOUTH	11		
		Martin Men Journ	368		
					25X1

420 **1**25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

	Approved For REGES 2004611: CIA-RDP78B04560A002800010052-1			25
		PAGE		
	OMSK ORDNANCE AND AMMUNITION DEPOT	79		
	OMSK RKT & ENG TEST FAC GORNAYA BITIYA	221		
	OMSK SAM SITE A13-2	221		
	OMSK SAM SITE BØ9-2	357		
	OMSK SAM SITE B34-2	221		
	OMSK SAM SUPPORT FACILITY	221		
	ONOKHOY-SHIBIR, EXPLOSIVES PLANT AND STORAGE	296		
	ORDZHONIKIDZE COMPLEX	314		
	ORDZHONIKIDZE SAM SITE B31-2	258		
	ORDZHONIKIDZE, POSSIBLE ORE PROCESSING PLANT	117		
	ORDZHONIKIDZEVSKAYA AIRFIELD	269		
	ORDZHONIKIDZEVSKAYA SAM SUPPORT FACILITY	258		
	ORSHA COMPLEX	3Ø8		
25X9		320	I	
20//3	ORSHA SAM SITE A17-2	223	ı	
	ORSHA SAM SUPPORT FACILITY	223		
	ORSK AIRFIELD	56		
	ORSK AREA, INDUSTRIAL INSTALLATION	115		
	ORSK AREA, ORE PROCESSING PLANT	297		
	ORSK COMPLEX	376		
	ORSK SAM SITE B2Ø-2	243		
	ORSK SAM SITE CIØ-2	244		
	ORSK SAM SITE C23-2			
		243		
	ORSK, ORE PROCESSING AND MINING	114		
	ORZYSZ SAM SITE A14-2	226		
	OSETROVO PORT FACILITIES LENA RIVER	121		
	OSIPOVICHI ARMY BARRACKS LAPICHI	277		
	OSIPOVICHI ARMY BARRACKS SOUTH	82		
	OSIPOVICHI ARMY BARRACKS TSEL	277		
	OSIPOVICHI TRAINING AREA	277		
	OSTER MANEUVER AREA CHERNIGOVSKIY LETNIY	284		
	OSTROSHITSKIY GORODOK BARRACKS AREA	278		
	OSTROV SAM SITE AØ1-2	209		
	OSTROV SAM SITE A22-2	209		
	OSTROV SAM SITE A31-2	3		
	OSTROV SAM SUPPORT FACILITY	2Ø9		
				25

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

421

25X1		7			25X
		Approved For Release 2084 62847: ¢IA-RDP78B04560A00280001	0052-1	NPIC/R-878/64	25X
			PAGE	NF IC/ R-8/8/04	
	25X9	OSTROV VILKITSKOGO EARLY WARNING RADAR SITE	103		
	25/49	USIKUV VKANGELYA/SUMNITELNAYA AIRFIELD			
		OSTROV/GOROKHOVKA AIRFIELD	262 34		
	25X9	The state of the s	34		
	20/10	UTAK SAM STIE AT3-2	260		
		OTAR SAM SITE BØ9-2	260		
		OTAR SAM SITE D11-2	27		
	25X9				
	20/10	OVRUCH AIRFIELD	52		
		OVRUCH 23D TANK DIVISION BARRACKS	37Ø		4
		OYEK AREA, KRUG SITE	291		Ţ
		OZERSK SAM SITE A10-3	229		
		PADALI, CELLULOSE AND CHEMICAL COMBINE	112		
		PALANGA ARMY TRAINING ARGA NEWARGET	265		
		PALANGA ARMY TRAINING AREA NEMIRSETA PALANGA SAM SITE AØ3-2	279		
		PALANGA SAM SITE AØ3-2	230		
		PALANGA SAM SITE BØ1-3	230		
		PALDISKI ARMY BARRACKS KLOOGA WEST	2Ø8		
		PALDISKI NAVAL BASE	77		
		PALLASOVKA, PROBABLE ELECTRONICS SITE	78		
		PANEVEZYS AIRFIELD	107		
		PAPLAKA MRBM LAUNCH SITE 1	364		
		PARAKHINO-PODDUBYE AMMUNITION DEPOT NE	208		
	25X9	AUTONITION DEFOI ME	274		
	23/3	PARNU AIRFIELD	35		
		PARNU COMPLEX	374		4
		PAVLODAR COMPLEX	307		4
		PAVLOGRAD EXPLOSIVES PLANT	296		
		PECHENGA SAM SITE BØ6-2	205		
		PECHORA AIRFIELD SOUTHWEST	362		
		PENZA AIR FORCE DEPOT LEONIDOVKA	275		
		PENZA AIRFIELD SOUTH	40		
	25X9		·		
	25/10	PENZA CUMPLEX	127		

25X1

7<sub>2</sub>5X1

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

422

25X1 25X1 Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1 ₽5X1 NPIC/R-878/64 PAGE PENZA PETROLEUM STORAGE SELIKSA 301 PENZA SAM SITE BØ8-Ø 222 PENZA SAM SITE B16-2 12 PEREVAL KURDAY, MINING AREA 298 PEREYASLAY-KHMELNITSKIY, MIL MANEUVER AREA 284 PERM AIRCRAFT ENGINE PLANT STALIN 19 294 PERM AIRFIELD 37 PERM AIRFIELD SOUTHWEST 363 PERM COMPLEX 3Ø5 PERM ICBM COMPLEX SUPPORT FACILITY 356 PERM ICBM LAUNCH AREA A (SITE 1) 356 PERM MUNITIONS & CHEMICAL COMBINE K KIROV 98 295 PERM ROCKET ENGINE TEST FACILITY 7 PERM SAM SITE B10-2 216 PERM SAM SITE B32-2 216 PERM SAM SUPPORT FACILITY 216 PERM, EXPLOSIVES STORAGE 3Ø1 PERVOMAYSK ARMY BARRACKS SOUTH 282 PETRIKOV MRBM LAUNCH SITE 13 PETROPAVLOVSK COMPLEX 307 PETROVSK-ZABAYKALSKIY AMMUNITION DEPOT NORTH 86 PIKALEVO ALUMINA: PLANT 294 PIRYATIN AIRFIELD 267 PLESETSK ICBM COMPLEX SAM SITE A32-3 207 PLESETSK ICBM COMPLEX SAM SITE BØ6-2 353 PLESETSK ICBM COMPLEX SAM SITE BØ6-3 2 PLESETSK ICBM COMPLEX SAM SITE B12-2 207 PLESETSK ICBM COMPLEX SAM SITE B17-2 207 PLESETSK ICBM COMPLEX SAM SITE B36-2 207 PLESETSK ICBM COMPLEX SAM SITE B36A-2 2 PLESETSK ICBM COMPLEX SAM SUPPORT FACILITY 207 PLESETSK ICBM COMPLEX SUPPORT FACILITY 1 PLESETSK ICBM LAUNCH AREA B (SITE 5) 1 PLESETSK ICBM LAUNCH AREA D (SITE 8) 207 PLESETSK ICBM LAUNCH AREA E (SITE 7) 353 PLESETSK ICBM LAUNCH POINTS I & II (SITE 1) 1

423

25X1

25X1

TOP SECRET

35X1 TOP\_SECRET | Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE 25X9 278 PLESHCHENITSY AREA, ARMY BARRACKS PLISSA FIXED FIELD MRBM LAUNCH SITE 14 264 POCHINOK AIRFIELD 31 PODKAMENNAYA TUNGUSKA AIRFIELD 290 PODOLSK AREA, COMMUNICATIONS SITE 25X1D 371 PODOLSK KRUG DE SITE KLIMOVSK 371 PODOLSK RADIO STATION AND KRUG SITE VLASYEVO 370 POGRANICHNYY ARMY BARRACKS SOUTH 43 POLESSK AIRFIELD 228 POLESSK SAM SITE A17A-3 376 POLOTSK COMPLEX 231 POLOTSK MRBM LAUNCH SITE 1 POLOTSK MRBM LAUNCH SITE 2 232 372 POLOTSK PETROLEUM REFINERY 231 POLOTSK SAM SITE D24-2 76 POLYARNYY NAVAL BASE 3Ø PONOY AIRFIELD 266 POPELNYA AREA, AIRFIELD PORECHYE MANEUVER AREA GRODNO 276 76 PORT VLADIMIR NAVAL BASE 231 POSTAVY MRBM COMPLEX SAM SITE B10-2 POSTAVY MRBM COMPLEX SAM SITE C22-2 229 231 POSTAVY MRBM LAUNCH SITE 1 359 POSTAVY MRBM LAUNCH SITE 2 POSTAVY, AMMUNITION AND ORDNANCE DEPOTS 369 285 POSYET NAVAL BASE 266 POZDEYEVKA AIRFIELD 359 PRAVDINSK FIXED FIELD MRBM LAUNCH SITE PRICHERNAVSKAYA ARMY BARRACKS SHIKHANY 275 PRIEKULE ARMY BARRACKS NORTHEAST 274 52 PRILUKI AIRFIELD 3Ø3 PRILUKI AREA, STORAGE AREA 25X9 **Z4Z** PRILUKI SAM SITE A25-2

25X1

25X1

25X1

TOP SECRET

424

X1		Approved For Re(94)se <b>36(4)82/1</b> 11 : CIA-RDP78B04560A002800010052-1		NPIC/R-878/64	25X1 25X1
		10, 929,427	PAGE		
		PRILUKI SAM SITE B18-2	242		
		PRILUKI SAM SITE BIG 2 PRILUKI SAM SITE B26-2	242		
		PROKOPYEVSK/KISELEVSK, COMPLEX	3Ø6		
		PROSTI AREA, INDUSTRIAL INSTALLATION U/C	372		
		PROSTI AREA, PROBABLE ORE PROCESSING PLANT	372		
		PRUSIT AREA, PRUBABLE DRE PROCESSING LESS.	264		
		PRUZHANY AIRFIELD	290		
		PRUZHANY AREA, HE COMMUNICATIONS FACILITY	225		
		PRUZHANY MRBM COMPLEX SAM SITE B16-3	225		
		PRUZHANY MRBM LAUNCH SITE 1	225		
		PRUZHANY MRBM LAUNCH SITE 2	224		
ņ		PRUZHANY SAM SITE C27-2	225		
		PRUZHANY SAM SUPPORT FACILITY	269		
		PRZHEVALSK AIRFIELD	298		
		PR7HEVALSK MINING	270		
2	25X1D				
		PUSHKIN AIRFIELD	211		
		PUTILOVO MISSILE R&D FACILITY	312		
		PYATIGORSK COMPLEX	250		
		PYATIGORSK SAM SITE C31-2	279		
	25X9				
		RAASIKU AREA, ARMORED TRAINING RANGE	<del>301</del> 87		
		RADOST. MILITARY INSTALLATION	_		
		RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	111		
		RAMENSKOYE COMPLEX	3Ø8		
		RAUKHOVKA AIRFIELD	269		
		RECHITSA AIRFIELD SOUTH	363		
		RECHITSA AMMUNITION DEPOT SOUTH	8Ø		
1		RECHITSA, SENSITIVE OPERATIONS COMPLEX	315		
l,		REDKINO MRBM LAUNCH SITE	3		
		RESHETY AREA, RAIL LINE	119		
		REZEKNE, INDUSTRIAL INSTALLATION	294		
		REZH AMMUNITION DEPOT SOUTH-SOUTHWEST	275		
		REZH EXPLOSIVES PLANT	295		
		RIGA AIRFIELD WEST	33		
		RIGA AMMUNITION DEPOT ROPAZI	367		
		RIGA AREA, STORAGE AREA	300		
		KIDA WERN STOUNDE BUEN			25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

425

25X1			25X1
	Approved For Releated 2008 60 RETCIA-RDP78	3B04560A002800010052-1	25X1 NPIC/R-878/64
		PAGE	NFIC/R-8/8/04
	RIGA ARMY AMMUNITION DEPOT CEKULI		
	RIGA ARMY BARRACKS	274	
	RIGA ARMY BARRACKS NORTHEAST	274	
	RIGA BARRACKS AND MANEUVER AREA ROPAZI	366	
	RIGA COMPLEX	367	
	RIGA PROBABLE CONCRETE PRODUCTS PLANT	126	
	RIGA SAM SITE BØ3-2	371	
	RIGA/RUMBULA AIRFIELD	354	
	RIGA/SPILVE AIRFIELD	362	
	RISTI MRBM LAUNCH SITE 1	34	
	RISTI MRBM LAUNCH SITE 2	2Ø9	
	ROSS AIRFIELD	209	
	ROTMISTROVKA AIRFIELD	264	<b>V</b> .
	ROVNO SAM SITE BØ7-2	266	
	ROYA THERMAL POWER PLANT KURAKHOVKA GRES	360	
	RUBEZHNOYE CHEMICAL PLANT 20	299	
	RUBTSOVSK COMPLEX	297	
	RUBTSOVSK SAM SITE B2Ø-2	312	
	RUBTSOVSK SAM SUPPORT FACILITY	244	
	RUNA VAVORSKAVA ELVED ETELD HODA	244	
	RUDA YAVORSKAYA FIXED FIELD MRBM LAUNCH S	ITE 1 226	
	RUDA YAVORSKAYA FIXED FIELD MRBM LAUNCH S RUSTAVI AREA, AIRFIELD	TTE 2 226	
	RUSTAVI AREA, EVOLUCIUS CTOLICE	269	
	RUSTAVI AREA, EXPLOSIVES STORAGE	304	
	RUSTAVI AREA, MILITARY INSTALLATION	100	
	RUSTAVI AREA, MILITARY TRAINING AREA RUSTAVI COMPLEX	286	
	DUCTANT NOUS OF SITE	314	
	RUSTAVI KRUG DE SITE	293	
	RUSTSOVSK SAM SITE AØ9-2	2//	£ .
2	25X1D		•
	SAGAREDZHO AREA, EXPLOSIVES STORAGE	263	
	SAKI AIRFIELD	3Ø4	
	SAKI AREA, STURAGE AREA	6Ø	
	SAKI SAM SITE A28-2	3ø3	
	SALEKHARD COMPLEX	253	
	SALEKHARD-NORILSK, RAIL LINE	374	
	SALEMIAND HONTESKY KATE LINE	118	
			25X1
	702 27-1-	426	25X1
	TOP SECRET	720	

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1				つ <sup>25X1</sup>
	Approved For Release <b>၄၉၉4(02/</b> 111 : CIA-RDP78B04560A0)28		NPIC/R-878/64	<sup>1</sup> 25X1
		PAGE		
	ALME AIDETELD	263		
	SALMI AIRFIELD SAMARKAND AIRFIELD	71		
	SAMARKAND ARMY BARRACKS DZHUMUSHKABAD	101		
	SAMARKAND COMPLEX	314		
	SAMARKAND COMPLEX SAMARKAND SAM SITE A10-2	260		
	SAMARKAND SAM SITE B28-2	262		
	SAMARKAND SAM SITE CØ7-2	27		
	SAMARKAND SAM SUPPORT FACILITY	27		
	SAMTREDIA AIRFIELD EAST	66		
	SAMIREDIA AIRFIELD LAS.	61		
	SARABUZ AIRFIELD SARABUZ ASM FACILITY	253		
1	SARABUZ ASM FACILITY	269		
	SARATA AIRFIELD	55		
	SARATOV AIRFIELD SARATOV AREA, INDUSTRIAL INSTALLATION	114		
	SARATOV SAM SITE BØ8-2	243		
	SARATOV SAM SITE C13-2	243		
	SARATOV/ENGELS COMPLEX	128		
	SARY-DZEK SAM SITE A15-2	245		
	SARY-DZEK SAM SITE B24-2	244		
	SARY-OZEK SAM SITE B29-2	20		
	SARY-OZEK SAM SITE B36-2	245		
	SARY-UZER SAM SUPPORT FACILITY	21		
	SARY-SHAGAN AIRFIELD	57		
	CARL CHACAN ATRETEIN SMITHWEST	267		
	THE STATE AND A MAN I ASSESSED A LOUISE ADDRESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED.	21		
	CLEV CHACAN AMM I AINI'H LIMPLEA D \JIII AVAT'	21		
	SARY-SHAGAN AMM TEST CTR SAM TRAINING CENTER	246		
<b>A</b> *	SARY-SHAGAN COMMUNICATION SITE 1	371		
(	CARY CHACAN COMMINICATION SILE 3	292		
•	A THE STATE OF THE	22		
	CARV_CHAGAN HEN ROOST ANIENNAS (KAVAK SIIL Z)	246		
	CADV_CHACAN INSTRUMENTATION SITE I	21		
	CARV_CHACAN INSTRUMENTATION SITE ID	247		
	SARY-SHAGAN INSTRUMENTATION SITE 12	246		
	SARY-SHAGAN INSTRUMENTATION SITE 2	246		
	SARY-SHAGAN INSTRUMENTATION SITE 3	21		25X1
	SAK I - SHADAN ING MENERAL			23/1
		427		
	TOP SECRET			25X1
	Approved For Release 2004/02/11 : CIA-RDP78B04560A0028			

25X1 Approved For Relea (1000) Approved For Relea NPIC/R-878/64 PAGE SARY-SHAGAN INSTRUMENTATION SITE 4 SARY-SHAGAN INSTRUMENTATION SITE 5 245 SARY-SHAGAN INSTRUMENTATION SITE 6 245 SARY-SHAGAN INSTRUMENTATION SITE 7 246 SARY-SHAGAN INSTRUMENTATION SITE 8 246 SARY-SHAGAN INSTRUMENTATION SITE 9 246 SARY-SHAGAN POSSIBLE INSTRUMENTATION SITE 13 246 SARY-SHAGAN POSSIBLE INSTRUMENTATION SITE 14 361 SARY-SHAGAN SAM SITE B19-2 22 SARY-SHAGAN, MAIN SUPPORT BASE 246 SARY-SHAGAN, POSSIBLE FIELD LAUNCH POINT 247 SARY-SHAGAN, POSSIBLE MICROWAVE STATION 361 SARY-SHAGAN, POSSIBLE MICROWAVE STATION 292 SARY-SHAGAN, POSSIBLE MICROWAVE STATION 292 SEMENOVKA IRBM LAUNCH SITE 1 292 SEMENOVKA IRBM LAUNCH SITE 2 361 25X1D SEMIYARSKOYE AIRFIELD 292 SEROV COMPLEX 267 SERPUKHOV, COMMUNICATIONS SITE 306 SERYSHEVO ARMY BARRACKS WEST 290 SEVASTOPOL COMPLEX 282 SEVASTOPOL CRUISE MISSILE LAUNCH SITE 1 129 SEVASTOPOL MILITARY BARRACKS SOUTH 252 SEVASTOPOL NAVAL AMMO STORAGE NORTH 284 SEVASTOPOL NAVAL TORPEDO STORAGE 285 SEVASTOPOL PROB CRUISE MISSILE LAUNCH SITE 2 285 SEVASTOPOL PROBABLE NAVAL MSL STOR FAC 26 SEVASTOPOL SAM SITE AØ1-2 252 SEVASTOPOL SAM SITE AØ1-3 252 SEVASTOPOL SAM SITE All-2 252 SEVASTOPOL SAM SITE A17-3 252 SEVASTOPOL SAM SITE A19-2 251 SEVASTOPOL SAM SITE A23-3 251 SEVASTOPOL SAM SITE A27-2 251 252 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

428

25X1

25X1 25X1 25X1 Approved For REASE 2004/85/11 | CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE SEVASTOPOL SAM SITE A27-3. 252 SEVASTOPOL SAM SITE BØ1-2 252 SEVASTOPOL SAM SUPPORT FACILITY 251 SEVASTOPOL/BELBEK AIRFIELD 60 SEVASTOPOL/KHERSONES AIRFIELD 268 SEVERNYY SUCHAN MRBM LAUNCH SITE 256 SEVERODVINSK COMPLEX 126 SEVERODVINSK SAM SITE AØ1-3 206 SEVERODVINSK SAM SITE A20-2 205 SEVERODVINSK SAM SITE A20-3 205 SEVERODVINSK SAM SITE A27-3 206 SEVERODVINSK SAM SITE A36-2 206 SEVERODVINSK SAM SITE BØ2-2 206 SEVERODVINSK SAM SITE BØ2-3 206 SEVERODVINSK SAM SITE B28-2 206 SEVERODVINSK SAM SUPPORT FACILITY 206 SHADRINSK AIRFIELD 37 SHADRINSK ICBM COMPLEX SUPPORT FACILITY 215 SHADRINSK ICBM LAUNCH AREA A (SITE 1) 356 SHADRINSK ICBM LAUNCH AREA B (SITE 2) 215 SHADRINSK ICBM LAUNCH AREA C (SITE 3) 7 SHADRINSK ICBM RAIL-TO-ROAD TSFR POINT 215 SHADRINSK SAM SITE BØ2-2 215 SHADRINSK SAM SITE B31-2 215 SHADRINSK SAM SUPPORT FACILITY SHARYN AREA, AIRFIELD SHATILKI INDUSTRIAL INSTALLATION 111 SHCHELKOVO CHEMICAL COMBINE VOROSHILOV 296 SHCHERBY FIXED FIELD MRBM LAUNCH SITE SHCHUCHIN AIRFIELD 41 SHCHUCHIN ARMY BARRACKS 276 SHCHUCHIN SAM SITE A26-2 226 SHCHUCHIN SAM SITE A27-3 358 SHIROKOYE ORE PROCESSING PLANT 373 SHIRVANSKAYA MRBM LAUNCH SITE 25Ø SHPIKOV AIRFIELD 266

25X1

25X1

429

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

	Approved For Release 2004/02/14 CIA-RDP78B04560A0028000	010052-1	NPIC/R-878/
		PAGE	
	SIBAY, MINING AND ORE PROCESSING	296	
	SIMEIZ ASTROPHYSICAL OBSERVATORY	3ØØ	
	SIMFEROPOL AIRFIELD	60	
	SIMFEROPOL COMPLEX	313	
	SIMFEROPOL THERMAL POWER PLANT GRES	120	
	SIMFEROPOL, TRACKING & COMMUNICATIONS CENTER	1Ø8	
	SIVERSKIY AIRFIELD	35	
	SIZOVKA AREA, AIRFIELD	269	
	SKRUNDA IRBM LAUNCH SITE	2	
	SKRYABINO AMMUNITION DEPOT (KOLYSH)	275	
	SLAVSK MRBM LAUNCH SITE 1	228	
	SLAVSK MRBM LAUNCH SITE 2	229	
	SLAVYANKA SAM SITE A-21-2	259	
	SLAVYANSK COMPLEX	311	
	SLAVYANSK-NA-KUBANI AREA, AIRFIELD	268	
	SLOBODKA AMMUNITION DEPOT KOLBASNA	285	
	SLYUDYANKA POSSIBLE URANIUM ORE MINES	272	
	SMELA COMPLEX	310	
	SMORGON IRBM LAUNCH SITE 2	14	
	SOCHI SAM SITE A33-2	256	
25X1D			
	SOFIYE ALEKSEYEVSKOYE MRBM: LAUNCH SITE	256	
	SOLIKAMSK COMPLEX	127	
	SOLNECHNOGORSK AREA, COMMUNICATIONS INSTER	29Ø	
	SOLNECHNYY, TIN MINE AND CONCENTRATION COMBINE	296	
0EV0	SOLTSY AIRFIELD	35	
25X9	SORTAVALA EARLY WARNING RADAR SITE	289	
	SOVETSK ARMY BARRACKS NEMAN	369	
	SOVETSK ARMY BARRACKS NEMAN NORTHWEST	279	
	SOVETSK COMPLEX	3Ø9	
	SOVETSK SAM SITE B32-2	229	
	SOVETSK SAM SITE B32-3	229	
	SOVETSKAYA GAVAN AMMUNITION DEPOT TOKI	282	
	SOVETSKAYA GAVAN AREA, HE COMM SITE	291	
	SOVETSKAYA GAVAN COMPLEX	128	
		I C U	

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

43Ø

5X1		Approved For Release 2004/02/11: CIA-RDP78B04560A00280001005	52_1	NPIC/R-878/64	-25X1 25X1
		Approved For Nelease 2004/02/11 . OIA-Not Food-300A00	PAGE	111 16, 11 0, 0, 01	
		SOVETSKAYA-GAVAN ORDNANCE DEPOT TOKI			
		SOVETSKAYA GAVAN SAM SITE AØ1-2	282		
		SOVETSKAYA GAVAN SAM SITE A13-2	238		
		SOVETSKAYA GAVAN SAM SITE A25-2	238		
		SOVETSKAYA GAVAN SAM SITE B19-2	238		
		SOVETSKAYA GAVAN SAM SUPPORT FACILITY	36Ø		
		SOVETSKAYA GAVAN SUBMARINE BASE	238		
		SOVETSKAYA GAVAN SUPPLY DEPOT VANINO 5	90 :		
		SOVETSKAYA GAVAN/VANINO AIRFIELD	9ø		
	25X9	COLETOKALA ONAMI AMILIAN WINI IEEN	47	$\neg$	
•	23/3	SOVETSKAYA GAVAN, ELECTRONIC INSTALLATION	292	_	
(		SOVETSKAYA GAVAN, MRBM LAUNCH FACILITY	238		
		SPITAK EXPLOSIVES STORAGE	125		
		SREDNE-BELAYA, MILITARY AREAS	282		
		STARAYA KUKA AMMUNITION DEPOT SOUTHWEST			
		STARAYA RUSSA AIRFIELD	28Ø 263		
		STARO-SHCHERBINOVSKAYA AREA, AIRFIELD	268		
		STARYYE DOROGI AIRFIELD			
		STARYYE DOROGI ARMY BARRACKS	<b>4</b> 2 82		
		STAVROPOL AIRFIELD WEST			
		STAVROPOL COMPLEX	268		
		STRIGOVO FIXED FIELD MRBM LAUNCH SITE	313		
		SUBACIUS, POL STORAGE	225		
		SUCHAN AREA, STORAGE AREA	374		
		SUKHAYA RECHKA AIRFIELD	374		
		SUKHAYA RECHKA, MINING ACTIVITY	66		
		SVERDLOVSK AREA, STORAGE AREA	116		
<u>(</u>		SVERDLOVSK BARRACKS PYSHMA	3Ø1		
<b>V</b> <sub>c</sub> .		SVERDLOVSK COMPLEX	78		
		SVERDLOVSK HVY EQP PLT URALMASH ORDZHONI	3Ø5		
		SVERDLOVSK SAM SITE AØ1-2	109		
		SVERDLOVSK SAM SITE BØ5-2	214		
		SVERDLOVSK SAM STORAGE SITE 2	216		
		SVERDLOVSK THERMAL PWR-PLT SREDNE URALSK GRES	214		
		SVERDLOVSK/KOLTSOVO AIRFIELD	373		
		SVETLYY NAVAL SUPPLY DEPOT PUG	363		
		SAFIFIE MANAE SOLLET DEROTA SAR	279		
					25X
		TOP SECRET 43	1		25X

-	Approved For Release 2004/02/FT: CIA-RDP78B04560A00	12800010052-1	25X NPIC/R-878/64
	Approved For Release 2004/02/11 . GIA-RDF F0D04300A00	PAGE	NPIC/ R-8/8/04
	SVOBODNYY COMPLEX	310	
	SVOBODNYY ICBM COMPLEX SAM SITE BØ1-2	14	
	SVOBODNYY ICBM COMPLEX SAM SITE BØ9-2	237	
	SVOBODNYY ICBM COMPLEX SAM SITE C29-2	236	
	SVOBODNYY ICBM COMPLEX SUPPORT FACILITY	237	
	SVOBODNYY ICBM LAUNCH AREA A (SITE 3)	237	
	SVOBODNYY ICBM LAUNCH AREA B (SITE 1)	237	
	SVOBODNYY ICBM LAUNCH AREA C (SITE 2)	237	
	SVOBODNYY ICBM LAUNCH AREA D (SITE 4)	238	
	SVOBODNYY ICBM LAUNCH AREA E (SITE 6)	236	
	SVOBODNYY ICBM LAUNCH AREA F (SITE 5)	237	Tr.
	SVOBODNYY ICBM LAUNCH AREA G (SITE 7)	236	<b>▼i</b> .
	SVOBODNYY ICBM LAUNCH AREA H (SITE 8)	233	
	SVOBODNYY ICBM RAIL-TO-ROAD TRANSFER POINT	237	1
25X9			
	SVOBODNYY, ICBM COMPLEX COMMUNICATIONS SITE	17	1
25X9	SVOBODNYY, STORAGE AREA	3Ø3	
25/9	SYKTYVKAR AREA, INDUSTRIAL INSTALLATION U/C	109	
	SYR-DARINSKIY, STORAGE AREA	304	
	SYUGATY AIRFIELD	70	
	TAGANROG AIRFIELD	59	
	TAGANROG AIRFIELD NORTHWEST	6Ø	
	TAGANROG COMPLEX	313	
	TAGANROG SEAPLANE STATION	59	
	TAGANROG/KHRISTOFOROVKA AIRFIELD	268	<b>a</b> *
	TALLINN AMM/SAM LAUNCH COMPLEX	3	<b>U</b> .
	TALLINN ARMY BARRACKS	78	
	TALLINN COMPLEX	3Ø5	
	TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD	367	
	TALLINN SAM SITE AØ2-2	210	
	TALLINN SAM SITE A22-2	210	
	TALLINN SAM SITE A30-2	210	
	TALLINN SAM SITE B27-2 TALLINN SAM SUPPORT FACILITY	210 210	
			25X
			20/(
	TOD CECNET	432	25X

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

25X1 25X1 25X1 Approved For REGES & 26 (A) E 1 CIA-RDP78B04560 4002800010052-1 NPIC/R-878/64 PAGE TALLINN SEAPLANE STATION 362 TALLINN/LASNAMAE AIRFIELD 362 TALLINN/ULEMISTE AIRFIELD 362 TALNOYE SAM SITE A13-2 240 TALSI, SUSPECT SATELLITE TRACKING STATION 289 TAMBOVKA AREA, AIRFIELD 266 TASHKENT SAM SITE D23-2 259 TAURAGE AREA, HE COMMUNICATIONS FACILITY 291 TAURAGE FIXED FIELD MRBM LAUNCH SITE 14 TAURAGE MRBM LAUNCH SITE 1 230 TAURAGE MRBM LAUNCH SITE 3 230 TAVDA AREA, RAIL LINE UNDER CONSTRUCTION 118 TAYBOLA AIR DEFENSE SECTOR HEADQUARTERS 273 TAYBOLA AIRFIELD NORTHWEST 362 TAYBOLA IRBM LAUNCH SITE 1 2Ø5 TAYBOLA IRBM LAUNCH SITE 2 1 TAYBOLA IRBM LAUNCH SITE 3 353 TBILISI COMPLEX 314 TBILISI PROBABLE SAM SITE D10-2 26 TBILISI RADIO HF BROADCASTING STATION 293 TBILISI SAM SITE A32-2 257 TBILISI SAM SITE BØ8-2 257 TBILISI SAM SITE B15-2 257 TBILISI SAM SITE B24-2 257 TBILISI SAM SUPPORT FACILITY 257 TBILISI/MARNEULI AIRFIELD 67 TBILISI/ORKHEVI AIRFIELD 68 TBILISI/SOGANLUGI AIRFIELD 269 TBILISI/VAZIANI AIRFIELD 25X9 TELAVI AIRFIELD 68 TEMIR-TAU COMPLEX 311 TEMIR-TAU METALLURGICAL PLANT KARAGANDA 297 TERIBERKA NAVAL BASE 76 TETYUKHE AREA, INDUSTRIAL AREA 116 TEYKOVO ICBM LAUNCH AREA D (SITE 4) 354 25X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

433

25X1 Approved For Release 2008 50 RET CIA-RDP78B04560A002800010052-1 ЪХ1 NPIC/R-878/64 PAGE TEYKOVO ICBM LAUNCH AREA G (SITE 7) 354 TIRASPOL AIRFIELD 62 TIRASPOL ARMY BARRACKS WEST 97 TOKMAK AIRFIELD 70 TOLMINGKEMSK FIXED FIELD MRBM LAUNCH SITE 228 TOMICHI, STORAGE AREA 3Ø3 TOMICHI, STORAGE AREA 2012 25X9 3Ø6 TOMSK SAM SITE AØ3-2 218 TOMSK SAM SITE BØ2-2 218 TOMSK SAM SITE B29-2 356 TOMSK SAM SITE B33-2 218 TOPKI INDUSTRIAL INSTALLATION 110 TORVA MRBM COMPLEX SAM SITE A12-2 354 TORVA MRBM COMPLEX SAM SITE B22-2 208 TORVA MRBM COMPLEX SAM SITE B30-2 209 TOSNO POL STORAGE 300 TRIKHATY AREA, TRAINING AREA 285 TROITSKOYE AREA, ROAD UNDER CONSTRUCTION 120 TSELINOGRAD AIRFIELD 267 TSELINOGRAD AREA, AIRFIELD 267 TSUGOL PROBABLE MILITARY BARRACKS AREA 88 TSYURUPINSK, PROCESSING PLANT 298 TUAPSE COMPLEX 312 TUAPSE SAM SITE A28-2 25Ø TUAPSE SAM SITE C31-2 250 TUKUMS AIRFIELD 34 TUKUMS AREA, AIRFIELD 33 TUNDRA AREA, COMMUNICATIONS SITE 288 TURINSK AREA, HIGHWAY UNDER CONSTRUCTION 373 TURINSKAYA, POSS SYNTHETIC FUEL RESEARCH CTR 3ØØ TURUKHANSK AIRFIELD 31 TVERDYSH AREA, EXPLOSIVES STORAGE 3Ø1 TYUMEN AREA, MILITARY TRAINING AREA 367 TYUMEN COMPLEX 375

25X1

25X1 <del>- 2</del>5X1

TOP SECRET 434

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 Approved For Relief 2 25 54 (02 FT) : CIA-RDP78B04560 A002800010052-1 NPIC/R-878/64 PAGE TYUMEN ICBM COMPLEX SAM SITE C22-2 215 TYUMEN IGBM COMPLEX SUPPORT FACILITY 216 TYUMEN ICBM LAUNCH AREA A (SITE 3) 215 TYUMEN ICBM LAUNCH AREA B (SITE 1) 215 TYUMEN ICBM LAUNCH AREA C (SITE 2) 215 TYUMEN ICBM RAIL-TO-ROAD TRANSFER POINT 216 TYURATAM AIRFIELD 57 TYURATAM ICBM LAUNCH COMPLEX E (SITE 6) 24 TYURATAM INSTRUMENTATION SITE 2Ø TYURATAM INSTRUMENTATION SITE 249 TYURATAM INSTRUMENTATION SITE 247 TYURATAM INSTRUMENTATION SITE 29 107 TYURATAM LAUNCH COMPLEX A (SITES 1, 15) 23 TYURATAM LAUNCH COMPLEX B (SITES 2, 16, 17) 24 TYURATAM LAUNCH COMPLEX C (SITE 3) 24 TYURATAM LAUNCH COMPLEX D (SITES 4, 9) 25 TYURATAM LAUNCH COMPLEX F (SITE 5) 249 TYURATAM LAUNCH COMPLEX H (SITE 8) 248 TYURATAM LAUNCH COMPLEX I (SITE 14) 23 TYURATAM LAUNCH COMPLEX K (SITE 13) 25 TYURATAM LNCH COMPLEX G (SITES 7,11,12,18,19) 25 TYURATAM MAIN SUPPORT BASE 247 TYURATAM MSL TEST CENTER SAM SITE BØ3A-2 249 TYURATAM MSL TEST CENTER SAM SITE BØ8-2 249 TYURATAM MSL TEST CENTER SAM SITE BØ8A-2 248 TYURATAM MSL TEST CENTER SAM SITE BØ88-2 248 TYURATAM MSL TEST CENTER SAM SITE B13-2 247 TYURATAM MSL TEST CENTER SAM SITE B13A-2 247 TYURATAM MSL TEST CENTER SAM SITE B13B-2 22 TYURATAM MSL TEST CENTER SAM SITE B21-2 247 TYURATAM MSL TEST CENTER SAM SITE B21A-2 247 TYURATAM MSL TEST CENTER SAM SITE B26-2 248 TYURATAM MSL TEST CENTER SAM SITE B26A-2 248 TYURATAM MSL TEST CENTER SAM SITE 8268-2 248 TYURATAM MSL TEST CENTER SAM SITE -B26C-2 22 TYURATAM MSL TEST CENTER SAM SITE B26D-2 22 25X1 435

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

	Approved For Relact 20 <b>04,028 ET</b> : CIA-RDP78B04560A0028	300010052-1 NP	IC/R-878/
		PAGE	
	TYURATAM MSL TEST CENTER SAM SITE B32-2	249	
	TYURATAM MSL TEST CENTER SAM SITE B32A-2	249	
	TYURATAM MSL TEST CENTER SAM SITE B32B-2	249	
	TYURATAM MTC SAM SUPPORT FACILITY	248	
	TYURATAM MTR-KAMCHATKA IMPACT COMM CENTER	1Ø5	
	TYURATAM MTR-KAMCHATKA IMPACT INSTM SITE B	289	
	TYURATAM MTR-KAMCHATKA IMPACT INSTM SITE C	289	
	TYURATAM MTR-KAMCHATKA IMPACT INSTM SITE G	289	
	TYURATAM PROPELLANTS PRODUCTION FACILITY	247	
	TYURATAM RADIO STATION 1	293	
	TYURATAM RADIO STATION 2	292	
	TYURATAM SAM SITE BØ3-2	249	
	TYURATAM, COMPLEX J	22_	
25X9			
	TYURATAM, POSSIBLE SUPPORT AREA	248	
	TYUVA NAVAL BASE	273	
	UFA AIRFIELD SOUTH	363	
	UFA AREA, SUGAR BEET REFINERY	111	
	UFA COMPLEX	3Ø8	
	UFA SAM SITE B31-2	222	
	UFA SAM SITE CØ3-2	222	
	UFA SAM SITE C24-2	222	
25X1D	L UKMERGE MRBM LAUNCH SITE	231	
	UKMERGE SAM SITE AØ4-2	231	
	UKRAINA AIRFIELD	46	
25X9			
	UKRAINA SAM SITE BØ8-2	236	
	UKRAINA SAM SITE B15-2	235	
	UKRAINA SAM SITE B23-2	236	
	UKRAINA SAM SITE C36-2	236	
	UKRAINA SAM SUPPORT FACILITY	236	
	ULAN-ODON MILITARY INSTALLATION	86	
	ULAN-ODON STORAGE AREA	3Ø2	
	ULAN-UDE AIRCRAFT ASSEMBLY PLANT 99	296	

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25>

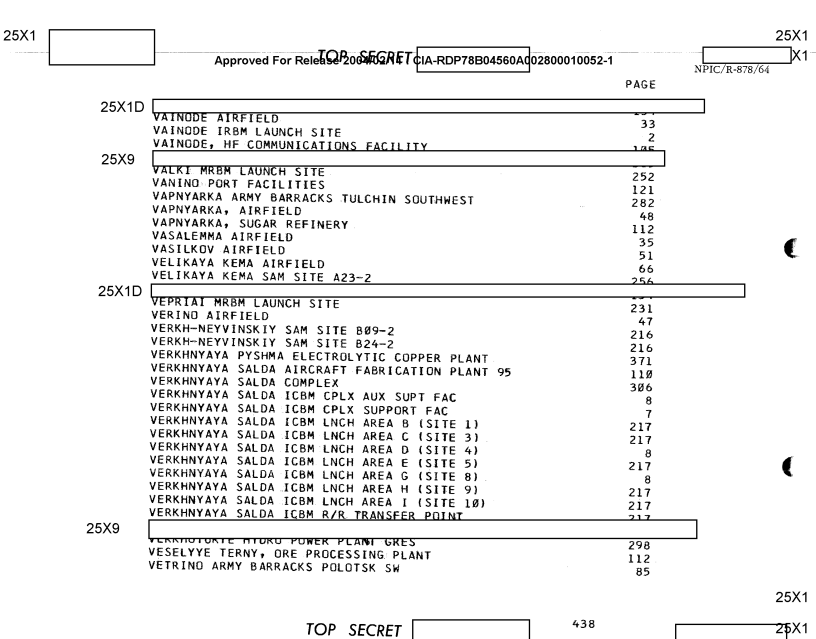
436

25X1 Approved For REQ Se 26046E/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE 45 ULAN-UDE AIRFIELD EAST 280 ULAN-UDE AMMUNITION DEPOT TALTSY 291 ULAN-UDE AREA, RADIO STATION ULAN-UDE AREA, STORAGE AREA ULAN-UDE ARMY SUPPLY DEPOT UDA RIVER SOUTH 280 280 ULAN-UDE BARRACKS AND HQ 71ST TANK DIV 309 ULAN-UDE COMPLEX ULAN-UDE POL STORAGE SELENGA RIVER 302 234 ULAN-UDE SAM SITE A35-2 ULAN-UDE SAM SITE B13-2 234 ULAN-UDE SAM SITE CØ8-2 234 ULAN-UDE SAM SUPPORT FACILITY 360 ULAN-UDE, EARTH SATELLITE TRACKING STATION 291 28Ø ULAN-UDE, MILITARY TRAINING AREA ULYANDVKA AREA, COMMUNICATIONS INSTALLATION 289 48 UMAN AIRFIELD 92 UMAN ARMY BARRACKS 239 UMAN SAM SUPPORT FACILITY 362 UMBOZERO AIRFIELD 376 URALSK COMPLEX URECHYE ARMY TRAINING AREA TALITSAR 276 358 URECHYE MRBM LAUNCH SITE URMAN AMMUNITION DEPOT UFA EAST-NORTHEAST 275 245 USH-TOBE SAM SITE B19-2 245 USH-TOBE SAM SITE DØ6-2 25X2 309 USOLYE-SIBIRSKOYE COMPLEX 244 UST KAMENOGORSK SAM SUPPORT FACILITY UST KATAV MUNITIONS AND RR CAR PLANT 13 111 32 UST KUT AIRFIELD 120 UST-BUKHTARMA HYDRO POWER PLANT GES UST-KAMCHATSK RANGE INSTRUMENTATION SITE 289 56 UST-KAMENOGORSK AREA, AIRFIELD 376 UST-KAMENOGORSK COMPLEX 373 UST-KAMENOGORSK, PROB TITANIUM-MAGNESIUM CMB UST-ORDYNSKIY AIRFIELD 266

25X1

25X1

437 TOP SECRET



Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

		Approved For <b>Fe@</b> se <b>\$E@RE</b> 11 : CIA-RDP78B04560A00	2800010052-1	NPIC/R-878/64	25X1 25X1
		The second of th	PAGE		
		VIESVILE MRBM LAUNCH SITE	359		
		VILNIUS AIRFIELD	364		
		VILNIUS COMPLEX	376		
		VILNIUS SAM SITE DØ2-2 VILNIUS SAM SUPPORT FACILITY	231 359		
	25X1D				
	20/(12	VINNITSA ARMY BARRACKS NORTH	93		
		VINNITSA COMPLEX	310		
		VINNITSA MRBM LAUNCH SITE	240		
		VITEBSK AIRFIELD NORTHEAST	40		
		VITEBSK COMPLEX	376		
(		VLADIVOSTOK SAM SITE B26-3	256		
		VLADIVOSTOK SAM SITE B27-2	256		
		VLADIVOSTOK SAM SITE D25-2	256		
		VOLKHOV ALUMINA AND ALUMINUM CMB KIROV	294		
		VOLKHOV SAM SITE AØ1-2	207		
		VOLKHOV SAM SITE B28-2	211 226		
		VOLKOVYSK SAM SITE A34-2			
		VOLKOVYSK SAM SITE A34-3	226 37Ø		
		VOLNOYE ARMY BARRACKS MANEUVER AREA PESCHANKA	275		
		VOLOGDA AMMUNITION DEPOT IVAKINO	367		
		VOLOGDA ARMY SUPPLY DEPOT NORTHWEST: VOLOGDA COMPLEX	375		
		VOLOGDA, ROAD UNDER CONSTRUCTION	118		
		VOLONTIROVKA AREA, PROBABLE BOMBING RANGE	285		
		VOLSK AIRFIELD	264		
		VOLSK ARMY BARRACKS NORTHWEST	275		
1	25X9´	FOESK ARM DAKKAOKS HOKTHIEST	217		
	20/(0	VOLSK COMPLEX	3Ø8		
		VOLSK SAM SITE A17-0	243		
		VORONKOVO AIRFIELD	65		
		VORU MRBM LAUNCH SITE 1	2Ø8		
		VOTKINSK ARMS MACHINE AND STEEL PLT 235	109		
		VOZNESENSK AIRFIELD	65		
		VOZNESENSK AREA, EXPLOSIVES STORAGE	3Ø3		
		VSELYUB MRBM LAUNCH SITE 1	227		
					25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

439

	Approved For Release 200 MD QRETCIA-RDP78B04560A002	BD0010052-1	1
	Approved for release 2004021 (2017) 100040000002		PIC/R-878/64
		PAGE	
	VYATSKIYE POLYANY AREA, STORAGE	• • •	
	VYATSKIYE POLYANY ARMAMENTS PLANT 367	123	
	VYSHKOV AREA, EXPLOSIVES STORAGE	294	
25X9			
	AACHNIA AOLOGIER COMPLEM	274	
	VYSHNIY VOLOCHEK COMPLEX YALTA PORT FACILITIES	3Ø5	
	VAVVA THERMAL BOURD DUANT CORD	300	
	YAYVA THERMAL POWER PLANT GRES	373	
	YEDINKA, EARLY WARNING RADAR SITE	1Ø8	
	YEDROVO ICBM COMPLEX SAM SITE A28-2	212	
	YEDROVO ICBM COMPLEX SAM SITE B34-2 YEDROVO ICBM COMPLEX SAM SITE C03-2	212	
	YEDROVO ICBM COMPLEX SAM SITE C03-2	2Ø9	
	YEDROVO ICBM COMPLEX SUPPORT FACILITY	2Ø9	
	YEDROVO ICBM LAUNCH AREA A (SITE 2)	212	
	YEDROVO ICBM LAUNCH AREA B (SITE 1)	212	
	YEDROVO ICBM LAUNCH AREA C (SITE 5)	6	
	YEDROVO ICBM LAUNCH AREA D (SITE 4)	355	
	YEDROVO ICBM LAUNCH AREA F (SITE 6)	212	
	YEDROVO ICBM LAUNCH AREA G (SITE 7)	211	
	YEDROVO ICBM LAUNCH AREA H (SITE 9)	354	
	YEDROVO ICBM LAUNCH AREA I (SITE 3)	355	
25X9			
	MEDRONS TO WATE TO KNAM TRANSFER PUINT	212	
	TEDRUVU SAM SUPPORT FACILITY	3	
	YELSK AREA, POL STORAGE	124	
	YELSK FIXED FIELD MRBM LAUNCH SITE	18	
	YELSK MRBM LAUNCH SITE 1	242	•
05/45	YELSK MRBM LAUNCH SITE 2	2/8	•
25X1D	- Entropy of ATM IEED		
	YENISEYSK AREA, ELECTRONICS SITE	38	
	YENISEYSK AREA, HE COMMUNICATIONS FACILITY	29Ø	
	YEREVAN AIRFIELD	290	
	YEREVAN AREA, MIL BARRACKS AND TRAINING ADEA	67	
	YEREVAN ARMY BARRACKS SOVETASHAN	286	
		286	
			25X1
			=0,(,

25X1

TOP SECRET 449
Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 NPIC/R-878/64 25X1 Approved For F@Pse SEORIZI11: CIA-RDP78B04560A002800010052-1 PAGE 313 YEREVAN COMPLEX YEREVAN HYDRO POWER PLANT GES 2 KANAKER 299 YEREVAN SAM SITE 257 257 YEREVAN SAM SITE BØ7-2 257 YEREVAN SAM SITE B33-2 257 YEREVAN SAM SUPPORT FACILITY YEREVAN/PARAKAR AIRFIELD 67 269 YEREVAN/YEGVARD AIRFIELD YEREVAN, SYNCHROTRON UNDER CONSTRUCTION 74 111 YERMAK, FERROALLOY PLANT 61 YEVPATORIYA AIRFIELD 253 YEVPATORIYA SAM SITE AØ2-2 253 YEVPATORIYA SAM SITE B30-2 253 YEVPATORIYA SAM SUPPORT FACILITY 108 YEVPATORIYA SPACE TRACKING FACILITY 108 YEVPATORIYA SPACE TRACKING FACILITY 59 YEYSK AIRFIELD 268 YEYSK/KUKHARIVKA AIRFIELD 36 YOSHKAR-OLA AIRFIELD 375 YOSHKAR-OLA COMPLEX 213 YOSHKAR-OLA ICBM CMPLX POSS HE COMMO FACILITY 213 YOSHKAR-OLA ICBM COMPLEX SAM SITE B18-Ø 213 YOSHKAR-OLA ICBM COMPLEX SAM SITE B27-2 355 YOSHKAR-OLA ICBM COMPLEX SAM SITE B35-0 214 YOSHKAR-OLA ICBM COMPLEX SAM SITE CØ6-2 213 YOSHKAR-OLA ICBM COMPLEX SAM SITE C13-2 YOSHKAR-OLA ICBM COMPLEX SAM SITE DØ6-2 214 355 YOSHKAR-OLA ICBM COMPLEX SUPPORT FACILITY 355 YOSHKAR-OLA ICBM LAUNCH AREA B (SITE 2) 213 YOSHKAR-OLA ICBM LAUNCH AREA C (SITE 3) 213 YOSHKAR-OLA ICBM LAUNCH AREA D (SITE 4) YOSHKAR-OLA ICBM LAUNCH AREA E (SITE 5) 213 YOSHKAR-OLA ICBM LAUNCH AREA F (SITE 6) 214 213 YOSHKAR-OLA ICBM RAIL-TO-ROAD TRANSFER POINT YOSKHAR-OLA ICBM LAUNCH AREA A (SITE 1) 213 YURYA ICBM COMPLEX SAM SITE BØ4-2 214 25X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

441

PAGE		Approved For Release 200 MEΩRETC A-RDP78B04560A002800010052		
YURYA ICBM COMPLEX SAM SITE B12-2 YURYA ICBM COMPLEX SUPPORT FACILITY YURYA ICBM LAUNCH AREA G (SITE 6) 356 YURYA ICBM LAUNCH AREA G (SITE 6) YURYA ICBM LAUNCH AREA J (SITE 9)  25X9  TUNTUZAN SAM SITE A34-2 YURYUZAN SAM SITE B89-2  25X1D  ZAGORSK ROCKET TEST FACILITY  ZAGORSK ROCKET TEST FACILITY  305  ZAVITINSK AMMUNITION DEPOT 46 ZAVITINSK ACMP BARRACKS 282 ZAVITINSK COMPLEX ZAVITINSK COMPLEX ZELENODOLSK COMPLEX ZEBAGOLSK COMPLEX ZEBAGOLSK COMPLEX ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHOANOV SAM SITE B89-2 ZHITOMIR AREA STORAGE AREA ZHITOMIR AREA STORAGE AREA ZHITOMIR ARMY BARRACKS NORTHMEST 283 ZHITOMIR ARMY BARRACKS NORTHMEST 283 ZHITOMIR ARMY BARRACKS NORTHMEST 283 ZHITOMIR SAM SITE A28-2 ZHITOMIR SAM SITE A28-2 ZHITOMIR SAM SITE A28-2 ZHITOMIR SAM SITE A28-2 ZHITOMIR SAM SITE A28-2 ZHITOMIR SAM SITE A31-2		Approved For Release 2004/02/1815/C[A-RDP/8B04560A0028p0010052	2-1	NDIC /P. 070 // /
YURYA ICBM COMPLEX SAM SITE B12-2 YURYA ICBM COMPLEX SUPPORT FACILITY YURYA ICBM LAUNCH AREA G (SITE 6) YURYA ICBM LAUNCH AREA J (SITE 6)  25X9  TURTUZAN SAM SITE A34-2 YURYUZAN SAM SITE B09-2  25X1D  ZAGORSK ROCKET TEST FACILITY  25X9  ZAVITINSK AMMUNITION DEPOT ZAVITINSK COMPLEX  25X9  ZBLYANY MRBM LAUNCH SITE ZELENODDLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV COMPLEX ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOANOV SAM SITE B09-2 ZHOON SAM SITE B09-2 ZHOON SAM SITE B09-2 ZHIOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SI			PAGE	NPIC/R-8/8/64
YURYA ICBM COMPLEX SUPPORT FACILITY YURYA ICBM LAUNCH AREA G (SITE 6) 356 YURYA ICBM LAUNCH AREA J (SITE 9)  25X9  TONTUZAN SAM SITE A34~2 YURYUZAN SAM SITE BØ9~2  25X1D  ZAGORSK ROCKET TEST FACILITY  25X9  ZAVITINSK AMMUNITION DEPOT 25X9  ZBLYANY MRBM LAUNCH SITE 267 ZELENODOLSK COMPLEX 268 ZEMAICIU KALVARIJA MRBM LAUNCH SITE 268 ZESTAFONI FERROALLOY PLANT ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9~2 ZHDANOV SAM SITE BØ9~2 ZHOANOV SAM SITE BØ9~2 ZHOANOV SAM SITE BØ9~2 ZHOANOV SAM SITE BØ9~2 ZHOANOV SAM SITE BØ9~2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS NORTHWEST ZES3 ZHITOMIR ARMY BARRACKS NORTHWEST ZES3 ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR ARMY BARRACKS NORTHWEST ZES3 ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20~2 ZHITOMIR SAM SITE A20~2 ZHITOMIR SAM SITE A31~2 ZHITOM		VIIDVA ICOM COURT OF A COURT	I AUE	
VURYA ICBM LAUNCH AREA G (SITE 6)   356   YURYA ICBM LAUNCH AREA G (SITE 6)   356   YURYA ICBM LAUNCH AREA J (SITE 9)		VIDYA ICHM COMPLEX SAM SITE B12-2	214	
25X9    VUNTUZAN SAM SITE A34-2   222   YURYUZAN SAM SITE BØ9-2   222   25X1D		VIRYA ICEM COMPLEX SUPPORT FACILITY		
25X9  VURYUZAN SAM SITE A34—2 YURYUZAN SAM SITE BØ9—2  25X1D  ZAVITINSK AMMUNITION DEPOT ZAVITINSK ARMY BARRACKS 282 ZAVITINSK COMPLEX  25X9  ZBLYANY MRBM LAUNCH SITE ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ—TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ—TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9—2 ZHDANOV SAM SITE BØ6—2  ZHITOMIR ARRAY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARRAY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A31—2 ZHITOMIR SAM SITE		YURYA ICHM LAUNCH AREA G (SITE 6)	356	
YURYUZAN SAM SITE A34—2 YURYUZAN SAM SITE BØ9—2  25X1D  ZAGORSK ROCKET TEST FACILITY  ZAGORSK ROCKET TEST FACILITY  3Ø5  ZAVITINSK AMMUNITION DEPOT ZAVITINSK COMPLEX  282 ZAVITINSK COMPLEX  287  ZBLYANY MRBM LAUNCH SITE ZELENDOOLSK COMPLEX  288 ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ—TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ—TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ—TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ—TOBE ICBM LAUNCH AREA B (SITE 2) ZHOANOV COMPLEX ZHDANOV SAM SITE BØ9—2 ZHDANOV SAM SITE BØ9—2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZESS ZHITOMIR ARMY BARRACKS NORTHWEST ZESS ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20—2 ZHITOMIR SAM SITE A21—2 ZHITOMIR SAM SITE A31—2 ZHITOMIR S	2570	TORER TOOM EAGING AREA J (SITE 9)	25/	
YURYUZAN SAM SITE BØ9-2  25X1D  ZAVITINSK AMMUNITION DEPOT  ZAVITINSK ARMY BARRACKS  ZAVITINSK COMPLEX  267  ZELENODOLSK COMPLEX  ZELENODOLSK COMPLEX  ZELENODOLSK COMPLEX  ZEMAICIU KALVARIJA MRBM LAUNCH SITE  ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHOANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR ARRY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2	23/3	TURTUZAN SAM SIIF AZAGO		
ZAGORSK ROCKET TEST FACILITY  ZAGORSK ROCKET TEST FACILITY  ZAVITINSK AMMUNITION DEPOT ZAVITINSK ARMY BARRACKS ZAVITINSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZELENODDLSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANOV COMPLEX ZHOANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR ARRA POLE STURAGE ZHITOMIR ARRY BARRACKS AND TRAINING AREA SOUTH ZEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		YURYUZAN SAM SITE BA9-2		
ZAGORSK ROCKET TEST FACILITY  ZAGORSK ROCKET TEST FACILITY  ZAVITINSK AMMUNITION DEPOT ZAVITINSK ARMUNITION DEPOT ZAVITINSK ARMY BARRACKS 282 ZAVITINSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZELENDDOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHOANOV COMPLEX ZHOANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZB3 ZHITOMIR ARMY BARRACKS NORTHWEST ZB3 ZHITOMIR COMPLEX ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2	25X1D	2112 627 2	221	
ZAGGRSK ROCKET TEST FACILITY  ZAVITINSK AMMUNITION DEPOT ZAVITINSK ARMY BARRACKS ZAVITINSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZELENODOLSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHOANOV COMPLEX ZHOANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZES ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZES ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2		EROUNCH COMPLEX		
ZAVITINSK AMMUNITION DEPOT ZAVITINSK ARMY BARRACKS ZAVITINSK COMPLEX  282 ZAVITINSK COMPLEX  287 ZELENODOLSK COMPLEX  ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHOANOV COMPLEX ZHOANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2 ZHITOMIR SAM SITE AZØ-2		ZAGORSK ROCKET TEST FACILITY	3Ø5	
ZAVITINSK AMMUNITION DEPOT ZAVITINSK ARMY BARRACKS ZAVITINSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE B89-2 ZHDANOV SAM SITE B89-2 ZHITOMIR ARRY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A21-2 ZHITOMIR SAM SITE A21-2	25X9			
ZAVITINSK ARMY BARRACKS ZAVITINSK COMPLEX  282 ZAVITINSK COMPLEX  25X9  ZBLYANY MRBM LAUNCH SITE ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2		NEW TEED NOWINGHOU		
ZAVITINSK COMPLEX  ZAVITINSK COMPLEX  ZBLYANY MRBM LAUNCH SITE ZELENDDOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHOANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR AREA, PUL STURAGE ZHITOMIR AREA, PUL STURAGE ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZB3 ZHITOMIR ARMY BARRACKS NORTHWEST ZB3 ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZAVITINSK AMMUNITION DEPOT		
ZBLYANY MRBM LAUNCH SITE  ZBLYANY MRBM LAUNCH SITE  ZELENODDLSK COMPLEX  ZEMAICIU KALVARIJA MRBM LAUNCH SITE  ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOONOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZB3 ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A31-2		ZAVITINSK ARMY BARRACKS		
ZBLYANY MRBM LAUNCH SITE ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ—TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ—TOBE ICBM LAUNCH AREA B (SITE 2) ZHANGIZ—TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9—2 ZHDANOV SAM SITE BØ9—2 ZHOANOV SAM SITE BØ9—2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH 283 ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20—2 ZHITOMIR SAM SITE A31—2 ZHITOMIR SAM SITE A31—2		ZAVITINSK COMPLEX	90	
ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-1 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH 283 ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A31-2	25X9			
ZELENODOLSK COMPLEX ZEMAICIU KALVARIJA MRBM LAUNCH SITE ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH 283 ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A31-2		7 RI VANV MODAL LANGUE COM	267	
ZEMAICIU KALVARIJA MRBM LAUNCH SITE  ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ6-2  251  25X9  ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A21-2 ZHITOMIR SAM SITE A31-2		ZELENDROLSK COMPLEY		
ZESTAFONI FERROALLOY PLANT ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHOANOV SAM SITE BØ9-2 ZHITOMIR AREA; POL STURAGE ZHITOMIR AREA; POL STURAGE ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZESTAFONI ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		7EMAICIL KALVADILA MORNI AMMONI		
ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE B36-2  ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A31-2		ZESTATOTO KALVAKIJA MRBM LAUNCH SITE		
ZHANGIZ-TUBE ICBM LAUNCH AREA B (SITE 2) ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZHANGIZ-TORE TORM LAUNCH ADDA A 407-	298	
ZHARTAS THERMAL POWER PLANT TOPAR KARGRES 2 ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE B36-2  ZHITOMIR AREA, POL STURAGE ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2		7HANGI7-TORE ICRM LAUNCH AREA A (SITE 1)	361	
ZHDANOV COMPLEX ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE BØ9-2 ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZHARTAS THERMAL POWER DIANT TODAR MARCH	361	
ZHDANOV SAM SITE BØ9-2 ZHDANOV SAM SITE B36-2  251  25X9  ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A2Ø-2 ZHITOMIR SAM SITE A31-2  ZHITOMIR SAM SITE A31-2		ZHDANOV COMPLEX	2 <b>9</b> 9	
ZHOANOV SAM SITE B36-2  251  25X9  ZHITOMIR AREA, POL STURAGE ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2		ZHDANDY SAM SITE BAG-2	313	
ZHITOMIR AREA; POL STURAGE ZHITOMIR AREA; POL STURAGE ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZHDANOV SAM SITE B36-2	251	
ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2	25Y0	330 2		
ZHITOMIR AREA, STORAGE AREA ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2	20/9	ETTTOTTE ANCA, PUL STURAGE		I
ZHITOMIR ARMY BARRACKS AND TRAINING AREA SOUTH ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZHITOMIR AREA, STORAGE AREA		
ZHITOMIR ARMY BARRACKS NORTHWEST ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZHITOMIR ARMY BARRACKS AND TRAINING AREA COUTY	- ·· <del>-</del>	
ZHITOMIR ARMY BARRACKS WEST ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2				
ZHITOMIR COMPLEX ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 ZHITOMIR SAM SITE A31-2		ZHITOMIR ARMY BARRACKS WEST		
ZHITOMIR SAM SITE A20-2 ZHITOMIR SAM SITE A31-2 Z41		ZHITOMIR COMPLEX		
ETITIONITY SHE ASI->		ZHITOMIR SAM SITE A20-2		
		ZHITOMIR SAM SITE A31-2		
				2

442

25X1

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 25X1 Approved For REASE 25048511: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE 241 ZHITOMIR SAM STORAGE SITE ZHITOMIR/SKOMOROKHI AIRFIELD 5∅ 25X9 93 ZHMERINKA ARMY BARRACKS NORTH ZHMERINKA ARMY BARRACKS SOUTHWEST 93 ZHMERINKA MRBM LAUNCH SITE 240 ZHMERINKA SAM SUPPORT FACILITY 240 ZHUKOVKA AMMUNITION DEPOT SERGING SOUTH 275 220 ZHURAVKA IRBM LAUNCH SITE 357 ZLATOUST SAM SITE B25-2 ZMIYEV AREA, PROBABLE METAL FABRICATION PLANT 114 299 ZMIYEV THERMAL POWER PLANT GRES 369 ZNAMENSK ARMY BARRACKS ZNAMENSK MRBM LAUNCH SITE 1 228 ZNAMENSK MRBM LAUNCH SITE 2 359 266 ZOLOTONOSHA AREA, AIRFIELD 244 ZYRYANOVSK SAM SITE C28-2 -CHINA-138 AN-KANG AIRFIELD 138 AN-YANG AIRFIELD AN-YANG AREA, DAM UNDER CONSTRUCTION 165 25X1D 159 CHAI-O-PAO, POSSIBLE OIL REFINERY U/C 141 CHANG-CHIAO AIRFIELD 167 CHANG-HSING AREA, RAIL LINE EXTENSION CHANG-KO AIRFIELD 318 CHANG-LI-CHEN, AMMUNITION STORAGE 321 381 CHANG-MU-TOU ARMY BARRACKS WEST CHANG-SHA/TA-TO AIRFIELD 144 137 CHANG-YEH AIRFIELD SOUTHEAST 169 CHANG-YEH AREA, STORAGE AREA CHANG-YEH POL STORAGE 331 154 CHANGRA BARRACKS AREA CHAO-KO-CHUANG, MILITARY INSTALLATION 379 25X1

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

TOP SECRET

443

Approved For Release 2002/02/14 CIA-RDP78B04560A0	028 00010052-1 NPIC	/R-878
	PAGE	
CHE-CHIANG ARMY BARRACKS SOUTHEAST	38∅ :	
CHE-TIEN AREA, RAILROAD	167	
CHE-TIEN ARMY BARRACKS SOUTH	324	
CHEN-CHIANG ARMY BARRACKS CHU-TZU-KAN	322	
CHEN-CHIANG ARMY BARRACKS SHIH-TOU-KANG SW	322	
CHEN-CHIANG ARMY BARRACKS WEST	322	
CHEN-CHIANG ARMY BKS & HQ 81ST DIV E	322	
CHENG-CHOU AIRFIELD NORTHEAST	140	
CHENG-CHOU COMPLEX	334	
CHENG-CHOU, RESEARCH/EDUCATIONAL INSTITUTE	330	
CHENG-LING-CHI PORT FACILITIES	33Ø	
CHENG-YANG AREA, BARRACKS AREAS	320	
CHENG-YANG, INDUSTRIAL INSTALLATION	326	
CHI-AN AIRFIELD	145	
CHI-HSI COMPLEX	333	
CHI-MO AREA, MILITARY INSTALLATION	320	
CHI-NAN AIRFIELD	378	
CHI-NAN AREA, MILITARY AREAS	148	
CHI-NAN COMPLEX	383	
CHI-SHU-YEN LOCOMOTIVE & ROLLING STOCK PLANT	162	
CHI-TAI-HO BARRACKS	320	
CHIA-HSING AIRFIELD	141	
CHIA-MU-SSU COMPLEX	333	
CHIA-MU-SSUSUI-HUA RAIL LINE U/C	329	
CHIA-TING, INDUSTRIAL COMPLEX	162	
5X9 L CHIA-YU-KUAN AIRFIELD	137	
CHIANG-KOU, MILITARY INSTALLATION	380	
CHIANG-SHAN AREA, RAIL SPUR U/C	167	
CHIANG-SHAN, BARRACKS AREAS	323	
CHIANG-WAN AIRFIELD	142	
CHIEN-CHUAN, BARRACKS AREAS	325	
CHIEN-OU, RADAR SITE	381	
5X9		
CHIN-HUA AIRFIELD	143	
CHIN-HUA ARMY BARRACKS & HQ 12TH ARMY	323	

25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 Approved For Release 2004/02/4T : CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE CHIN-HUA COMPLEX 335 CHIN-KOU AMMUNITION DEPOT SHEN-CHIA WNW 25X1D CHING-TAO AIRFIELD 317 CHING-TAD AREA, BARRACKS AREAS 320 CHING-TAD COMPLEX 171 CHING-TE-CHEN COMPLEX 172 CHIU-AI-HUN AREA, MINING ACTIVITY 158 CHIU-CHIANG COMPLEX 335 25X1D CHUU-ISUN AIRFIELD 317 CHU HSIEN HYD PWR PLANT HUANG-TAN-KOU 33Ø CHU-CHENG AIRFIELD 137 CHU-CHI AREA, POSSIBLE MILITARY CAMP 154 CHU-CHOU AIRCRAFT ENGINE PLANT 165 CHU-CHOU COMPLEX 336 CHU-CHOU PETROLEUM STORAGE 172 CHU-HSIEN AIRFIELD 318 CHU-HSIEN, CHEMICAL COMPLEX 328 CHUEH-SHAN AREA, EXPLOSIVES STORAGE 331 CHUEH-SHAN, BARRACKS AREA 379 CHUNG-AN AIRFIELD 145 CHUNG-AN, MILITARY BARRACKS AREA 325 FANG-CHENG AIRFIELD 317 FEI-CHENG AREA, ORE PROCESSING ACTIVITY 382 FENG-CHENG AREA, COAL MINING ACTIVITY 328 FENG-CHENG, EXPLOSIVES PLANT 328 FENG-HUI-CHEN AREA, MILITARY BARRACKS 322 FENG-JUN ARMY BARRACKS NORTHWEST 321 FU-CHOU ARMY BARRACKS EAST 380 FU-CHOU ARMY BARRACKS NORTH 380 FU-CHOU ARMY SUPPLY DEPOT NAN-TAI NW 38∅ FU-CHOU COMPLEX 384 FU-CHOU/NAN-TAI AIRFIELD 145 FU-YAD SHAN RADAR SITE 381

25X1

445 TOP SECRET

l l	Approved For Release 2004/02/11: ¢IA-RDP78B04560A00	2800010052-1	NPIC/R-878/64	25X
	Approved to the leader 200-402 TT: QUARTER TO BOTTOON TO	PAGE	111 10, 11 -7 -7 -1	
HA-MI	AIRFIELD 2	378		
	COMPLEX	333		
	NG AIRFIELD	136		
HAN-CH	IANG ARMY BARRACKS NORTH	38Ø		
	U AIRFIELD	144		
HAN-KO	U AREA, RAILROAD SPUR U/C	168		
	N AREA, MILITARY AREA	150		
HAN-TA	N AREA, MILITARY AREA	151		
	N AREA, MILITARY AREA	150		
	HOU AIRFIELD	141		_
HANG-C	HOU AREA, MILITARY INSTALLATION	323		
	HOU COMPLEX	335		-
HANG-C	HOU IRON AND STEEL PLANT	328		
	NG COMPLEX	383		
HE I-YE	N-TZU AREA, PROBABLE STORAGE AREA	169		
	ANG-CHEN AREA, INDUSTRIAL COMPLEX	159		
	ANG-CHEN, WAREHOUSE AREA	331		
HENG-Y	ANG AMMUNITION DEPOT ENE FEN-SHUI-AO	325		
HENG-Y	ANG AMMUNITION DEPOT PING-KUNG-CHANG SE	324		
HENG-Y	ANG AMMUNITION DEPOT SOUTHEAST	325		
HENG-Y	ANG AREA, ORE CONCENTRATION PLANT	329		
HENG-1	ANG AREA, ORE PROCESSING PLANT	329		
	ANG COMPLEX	172		
	ANG. MINING ACTIVITY	163		
	EH-TIEN, STORAGE AREA	332		
HD-TUN	IG-PAO AREA, BARRACKS AND STORAGE AREA	151		
HO-TU	IG, PROBABLE EXPLOSIVES STORAGE	331		4
	AIRCRAFT ENGINE PLANT	327		•
	AIRFIELD	139		
HS I-A	COMPLEX	334		
25X9	I. CAM CITE	378		
	I SAM SITE	377		
	SAM SITE B32-2   THERMAL POWER PLANT 3 HU-HSIEN	330		
HS1-AI	CUAN BARRACKS & HQ 42 INFANTRY DIVISION	325		
HS I A-1	TIEH-SHIH AREA, DAM UNDER CONSTRUCTION	166		
				25X1
		□ 446		_

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1 25X1 25X1 NPIC/R-878/64 Approved For REQ Se Se (40 ) 1 : CIA-RDP78B04560A0 2800010052-1 PAGE 153 HSIANG-CHENG AREA: PROB MILITARY BARRACKS AREA 155 HSIANG-HSIANG ARSENAL 163 HSIANG#HSIANG##INDUSTRIAL #INSTALLATION HSIANG-TAN AREA, HEAVY EQUIPMENT PLANT 164 163 HSIANG-TAN AREA, HEAVY FABRICATION PLANT 164 HSIANG-TAN AREA, POSSIBLE TEXTILE PLANT 382 HSIANG-TAN AREA, PROBABLE IRON SMELTER 163 HSIANG-TAN IRON & STEEL PLANT HU-NAN HSIANG-TANG AIRFIELD HSIAO-KAN ARMY BARRACKS & HQ 15TH ARMY 324 HSIAO-SHAN, INDUSTRIAL INSTALLATION 139 HSIEN-YANG AIRFIELD 157 HSIEN-YANG RADIO COMMUNICATIONS STATION 145 HSIN-CHENG AIRFIELD 140 HSIN-HSIANG AIRFIELD 152 HSIN-HSIANG ARMY BARRACKS 334 HSIN-HSIANG COMPLEX 334 HSIN-YANG COMPLEX 384 HSIN-YU COMPLEX 330 HSIN-YIL HPP CHIANG-KOU 25X9 HSING#PING POSSIBLE AIRCRAFT PARTS PLANT 327 321 HSING#PING STORAGE INSTALLATION 140 HSU-CHANG AIRFIELD 25X1D 382 HSU-CHIA-CHUANG AREA, IRON PLANT U/C 332 HSUAN-CHENG AREA, STORAGE AREAS 321 HSUN-CHIEN-SSU, BARRACKS AREA 323 HU-CHOU ARMY BARRACKS 378 HU-HO-HAO-TE AIRFIELD EAST 333 HU-HO-HAO-TE COMPLEX 139 HU-HSIEN AIRFIELD 327 HU-HSIEN AREA, EXPLOSIVES PLANT 161 HU-SHU-KUAN AREA, IRON PLANT HUA-YUAN ARMY HQ 29TH INFANTRY DIVISION 324 379 HUANG-PEI ARMY BARRACKS 25X1

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

447

25X1 25X1 Approved For Release 200 46 PRETC A-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE HUANG-SHIH COMPLEX 336 HUI-AN AIRFIELD 319 HUNG-CHIAO AIRFIELD 142 HUO-CHIA AREA, STORAGE AREA 332 I-CHANG COMPLEX 384 I-CHANG PETROLEUM PRODUCTS STORAGE SHELL 332 I-YANG AREA RAIL LINE CONSTRUCTION ACTY 166 JUNG-YANG ALUMINUM/ALUMINA PLANT 161 JUNG-YANG RADIO COMMUNICATIONS STATION 158 JUNG-YANG, INDUSTRIAL AREA 327 JUNG-YANG, MINING COMPLEX 327 KAI-FENG AIRFIELD 140 KAI-FENG ARMY BKS & HQ 1ST AIRBORNE DIV 322 KAI-FENG COMPLEX 334 KAO-CHIA-MA-FANG ARMY BARRACKS NORTH 321 KU-LANG AREA, INDUSTRIAL & STORAGE COMPLEX 327 KU-SHUI AREA, HYDRO POWER DAM 168 KU-SHUI AREA, PROBABLE CEMENT PLANT 329 KUANG-CHI AREA, MILITARY CAMP 155 KUANG-CHOU AREA, BROADCAST STATION 326 KUANG-CHOU AREA, MILITARY GARRISON 326 KUANG-CHOU AREA, MILITARY GARRISON 381 KUANG-CHOU AREA, PROB EXPLOSIVES STORAGE U/C 383 KUANG-CHOU ARSENAL CHIH-CHING 326 KUANG-CHOU COMPLEX 384 KUANG-CHOU THICK EIGHT HF-DF SITE 381 KUANG-CHOU WAREHOUSE AREA NORTH 171 KUANG-CHOU/FO-SHAN AIRFIELD 146 KUANG-CHOU/PAI-YUN AIRFIELD 146 KUANG-SHUI ARMY BARRACKS 155 LA-HU-PA, POSSIBLE MILITARY INSTALLATION LAI-YANG AIRFIELD 318 LAI-YANG, MILITARY INSTALLATION 32Ø LAN-CHOU AIRFIELD 138 LAN-CHOU AIRFIELD, POSS COMMO STATION 381 LAN-CHOU ALUMINUM PLANT HSI-KU 327 25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

448

<del>2</del>БХ1

	Approved For Retease 200402711 : CIA-RDP78B04560A0	   102800010052_1	NPIC/R-878/64
	Approved For Reference 3.2004.02711 : CIA-RDP78B04560A0	PAGE	
	LAN-CHOU AREA, EXPLOSIVES STORAGE	331	
	LAN-CHOU AREA, MAGNESIA & MAGNESIUM PLANT	160	
	LAN-CHOU AREA, PROB BARRACKS AND STORAGE AREA	151	
	LAN-CHOU AREA, PROBABLE IRON SMELTER U/C	160	
	LAN-CHOU COMPLEX	334	
	LAN-CHOU COMPLEX	381	_
25X9		J&1	]
	LAN-CHOU PETROLEUM REFINERY	165	
	LAN-CHOU-LHASA, RAIL LINE UNDER CONSTRUCTION	145	
	IFI-YANG AIRFIELD	324	
	LET-YANG ARMY BARRACKS WSW	157	
	ITANG-LUNG-HSU ARMY BARRACKS	321	
	ITNIHSTA ARFA. BARRACKS AREA	331	
	IIN-KON ARFA. PROBABLE EXPLOSIVES STURAGE	328	
	LIN-PING AREA, ORE PROCESSING PLANT	381	
	ITHOUTHIC AREA, RADAR SITE	328	
	I IN-PING. MINING AND PROCESSING INDUSIRY	321	
	TN_TAD ARFA. MTLITARY INSTALLATION	325	
	LIN-TSANG ARMY BKS AND HQ 40TH INFANTRY	139	
	I IN-THING AIRFIELD	154	
	ITNG-CHIA-CHIAO ARMY BARRACKS WEST	153	
	LING-SHAN-WEI, POSSIBLE NAVAL BASE U/C		
	LIU-CHUANG RADAR SITE	326	
	LIU-TING AIRFIELD	137	
	LO-PING KUEI-CHI RAIL LINE U/C	166 319	
25X9			
	LU-CHIAO AIRFIELD	329	
	LU-KOU AREA, METALS FABRICATION PLANT	150	
	LU-TAI ARMY BARRACKS & STORAGE AREA SOUTH	159	
	LUAN-HO, INDUSTRIAL AREA	321	
	LUAN-HSIEN ARMY BARRACKS NORTHWEST	321	
	LUAN-HSIEN, MILITARY INSTALLATION	142	
	LUNG-HUA AIRFIELD	326	
	LUNG-KUEI-SHIH AREA, MILITARY INSTALLATION	384	
	MA-AN-SHAN COMPLEX	77	

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

449

25X1 25X1 Approved For Release 200 & EXRETCIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE MA-LUAN, INDUSTRIAL INSTALLATION 382 MAN-CHENG BARRACKS 151 MI-TU ARMY BARRACKS MI-YUN DAM 156 MIN-HANG AREA, CHEMICAL INDUSTRIAL COMPLEX 330 MIN-HANG INDUSTRIAL COMPLEX 328 MING-CHIANG AIRFIELD NORTH 162 MING-CHIANG BKS AND HQ 45 INFANTRY DIV 139 MU-TAN-CHIANG COMPLEX 152 NAN-CHANG AIRFIELD NEW 333 NAN-CHANG AREA, MILITARY BARRACKS AREA 143 NAN-CHANG COMPLEX 323 NAN-CHANG, LIGHT FABRICATION PLANT U/C 335 NAN-CHING AMMO DEPOT HSI-SHAN-CHIAO SOUTH 163 NAN-CHING AREA, BARRACKS AREA 379 NAN-CHING AREA, BARRACKS AREA 322 NAN-CHING AREA, BARRACKS AREAS 379 NAN-CHING AREA. TROOP TRAINING AREA 153 322 NAN-CHING ARMY BARRACKS NAN-CHING ARMY BARRACKS FANG-CHIEN 324 NAN-CHING ARSENAL 60TH 324 NAN-CHING CHEMICAL PLANT YUNG-LI CHEM IND 379 NAN-CHING COMPLEX 328 NAN-CHING FOURTH ADVANCED INFANTRY SCHOOL 335 NAN-CHING POL STORAGE EAST 152 NAN-CHING RADAR PLANT 720 332 NAN-CHING/TA-CHIAO-CHANG AIRFIELD 327 NAN-PING AMMUNITION DEPOT 144 NAN-PING, STORAGE AREA 325 NI-KENG ARMY BARRACKS NORTHWEST 383 NING-PO AREA, MILITARY CAMPS 381 NING-PO COMPLEX 322 NING-PO PORT FACILITIES .335 PAI-LAO-HU-TUN COMPLEX 330 PAI-LING-MIAO AREA, MINING ACTIVITY 171 PAI-NI-PU AREA, RAILROAD UNDER CONSTRUCTION 326 330

TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1

25X1

45Ø

25X1,					<b>−</b> 25X1
		Approved For Recense இதாரே : CIA-RDP78B04560A0	02800010052-1	NPIC/R-878/64	<sup></sup> 25X1
			PAGE		
		PAI-YANG-HO AREA: BARRACKS AND STORAGE AREA	320		
		PAI-YIN COPPER PLANT	327		
		PAI-YIN-ECHING-YUAN, RR U/C	165		
		PAI-YII. PROBABLE BARRACKS AREA	322		
		PAO-TOU COKE CHEMICAL PLANT STEEL KUN-TU-LUN	158		
		PAD-TOU COMPLEX	333		
	25X9				
		PEI-TUN AIRFIELD	146	_	
		PI-SHAN, SUPPLY DEPOT	331		
		PI-TSUN ARMY BARRACKS NORTH	156		
_		PING-HAL COMPLEX	384		
<b>(</b>		PING-LI-SHE-CHENG TANK PLANT	158		
•		PO-LI AMMUNITION STORAGE	319		
		PO-PI-CHEN AREA, PROB EXPLOSIVES STORAGE SITE	383		
		PO-SHANG MILITARY CAMP	325		
		PU-TIEN ARMY BARRACKS NNE	38Ø		
		SAN-HENG-HSU, ORE PROCESSING COMPLEX	382		
		SAN-MING COMPLEX	172		
		SHA-CHIAD AREA, MILITARY BARRACKS AREA	381		
		SHA-HO-YEN AIRFIELD	317		
		SHA-KOU-HSU AREA, PROBABLE EXPLOSIVES STORAGE	170		
		SHA-SHIH AIRFIELD	144		
		SHAN-PO AIRFIELD	143		
		SHAN-SHEN-FU ARMY BARRACKS SOUTHEAST	148		
		SHANG-CHIH SIXTH INFANTRY SCHOOL CHU-CHIA-CHI	379		
		SHANG-HAI AREA, CLF YD & TRANSSHIPMENT FAC	166		
		SHANG-HAI AREA, LIGHT FABRICATION INDUSTRY	162		
		SHANG-HAI COMPLEX	171		
•		SHANG-HAI NAVAL BASE WU-SUNG	155		
		SHANG-HSUAN HPP YEN-KUO HSIA	165		
		SHANG-JAO AREA, STORAGE COMPLEX	169		
		SHANG-JAO ARMY BARRACKS	323		
		SHAD-HSING IRON PLANT	328		
		SHAO-KUAN ARMY BARRACKS AND HQ 5TH ARTILLERY	325		
		SHAO-KUAN SUPPLY DEPOT	325		
		SHAD-KUAN, CHEMICAL PLANT	164		
					25X1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

TOP SECRET

451

5X1			·	25X1
	1	Approved For Release 2008 602 RETC A-RDP78B04560A0	2800010052-1	25X1
				NPIC/R-878/64
			PAGE	
		SHAO-KUAN, PROBABLE FABRICATION INDUSTRY		
		SHAO-KUAN, STORAGE AREA	32 <del>9</del>	
		SHAD-KUAN, STORAGE AREA SOUTHEAST	333	
		SHAO-KUAN, SUSPECT AMMO LOADING PLANT	332	
	25X9	COADING: PEAN	202	1
	23/49	NOTION AND PARTAGES NOT THE ST		]
		SHENG-HUNG-CHING, MINING & ORE PROC COMPLEX	380	
		SHIH-CHENG AREA, MILITARY ACTIVITY	329	
		SHIH-HSING AREA, ORE PROCESSING COMPLEX	380	
		SHIH-KUEI-TSUN AREA, COAL MINING AREAS	329	
		SHIH-MEN-TZU AREA, EXPLOSIVES STORAGE	326	
		SHIH-TOU AIRFIELD NORTH 2	331	
		SHIH-TSUI-SHAN AREA, MINING COMPLEX	316	•
		SHIH-TSUI-SHAN AREA, MINING COMPLEX	16ø	~
		SHUANG-CHENG TZU, EW RADAR SITE	160	
		SHUANG-CHENG-TZU AIRFIELD	326	
		SHUANG-CHENG-TZU AIRFIELD NORTH	317	
		SHUANG-CHENG-TZU AREA, BARRACKS AREA	317	
	05740		334	
	25X1D	CHANGE OF THE TEN LAUNCH COMPLEX A (SITE I)		
		SHUANG-CHENG-TZU LAUNCH COMPLEX C (SITE 3)	316	
		SHUANG-CHENG-TZU MAIN SUPPORT BASE	135	
		SHUANG-CHENG-TZU MSL STOR & ASSEM FAC	316	
		SHUANG-CHENG-TZU MSL TEST CTR SAM SITE CØ2-2	316	
		SHUANG-CHENG-TZU SAM LAUNCH COMPLEX	316	
		SHUO-HSIEN PROBABLE BARRACKS AREA	135	
		SU-CHOU COMPLEX	379	
		SUNG-CHIANG INDUSTRIAL INSTALLATION	335	
		TA-CHANG AIRFIELD	328	and the second s
		TA-CHIAO-CHANG SATELLITE AIRFIELD	142	<b>4</b> , '
		TA-LAN AREA, REVETTED STORAGE AREA	318	
		TA-LI HEADQUARTERS 14TH ARMY	383	
		TA-LIU-SHU MILITARY BARRACKS AREA	156	
		TA-YU AREA, PROBABLE ORE CONCENTRATION PLANT	321	
		TAI-HO-HSU EXPLOSIVES STORAGE	382	
		TAN-YANG AIRFIELD	332	
		TOTAL SENT TELD	318	
				2EV4

25X1

452

25X1

TOP SECRET

	Approved For Rall@Be 2000@211 : CIA-RDP78B045604002	<b>800010052-1</b> NPIC/R	<b>-</b> 878/€
		PAGE	
	TANG-CHIA-CHUANG, COMPLEX	334	
	TANG-KU COMPLEX	333	
	TANG-KU PORT FACILITIES	33Ø	
	TANG-KUAN-TUN AIRFIELD	378	
	TANG-SHAN AIRFIELD NORTHWEST	138	
	TANG-SHAN COMPLEX	334	
	TANG-YUAN BARRACKS	320	
	TIEN-CHING AIRFIELD	137	
	TIEN-CHING ARSENAL EAST	149	
	TIEN-CHING BARRACKS A HQ 66TH ARMY	378	
	TIEN-CHING COMPLEX	334	
	TIEN-CHING, MILITARY INSTALLATION	149	
	TSANG-HSIEN AIREIELD	318	
	TSANG-HSIEN, AIR FORCE TRAINING SCHOOL	378	
	TU-KO-MA-CHING TEST RANGE	32Ø	
	THE ALL EAST ATDETED	136	ı
25X9			
	TUAN-SHAN-TZU AIRFIELD	378	
	TUN-HUA AIRFIELD WEST	382	
	TUN-HUA MUNITIONS PLANT	159	
	TUN-HUA, CEMENT PLANT	135	
	TUNG-CHING-CHENG AIRFIELD	329	
	TUNG-CHING-CHENG HPP CHING-PO-HU	331	
	TUNG-CHING-CHENG, PROBABLE EXPLOSIVES STORAGE	321	
	TUNG-KUAN BARRACKS	382	
	TUNG-KUAN HPP AN CHIANG	167	
	TUNG-LU HPP FU-CHUN CHIANG CHI-LI-LUNG GORGE	319	
	TUNG-NING, MILITARY BARRACKS AREA	332	
	WANG-CHIA-TIEN STORAGE FACILITY	332	
	WANG-CHIA-TIEN, PROBABLE EXPLOSIVES STORAGE	149	
	WANG-TAI AREA, BARRACKS AREA	333	
25X1E			
	WEN-CHOU COMPLEX	136	
	WEN-CHUN AIRFIELD NORTHEAST WU-CHANG AIRFIELD	144	

·\_\_\_\_\_

25X1

453

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

25X1			25X1
	Approved For Release 20 Sec 20 14-RDP78B04560A002	2800010052-1	X1 NPIC/R-878/64
		PAGE	
	WU-CHANG AREA, RADAR SITE		
	WU-CHANG SHIPYARD	326	
	WU-CHING AIRFIELD	329	
	WU-HAN COMPLEX	318	
	WU-HAN IRON AND STEEL PLANT	335	
	WU-HAN PETROLEUM PRODUCTS STORAGE SHE-KOU	329	
	WU-HSI AIRFIELD	383	
	WU-HSI AREA, ORE PROCESSING PLANT	142	
	WU-HSI COMPLEX	328	
	WU-HSI HEADQUARTERS 27TH ARMY	335	
	WU-HSIEN AREA, MILITARY COMPLEX	323	
	WU-HSIEN BARRACKS AND HQ 79TH INFANTRY DIV W	323	
	WU-HU AIRFIELD	154	
	WU-HU COMPLEX	318	
	WU-HU PORT FACILITIES	384	
	WU-HU TO YING-TAN, RR UNDER CONSTRUCTION	168	
	WU-KUNG AIRFIELD	382	
	WU-KUNG, AIRCRAFT ENGINE PLANT U/C	139	
	WU-LU-MU-CHI COMPLEX	160	
	WU-SHIH-HSU AREA, RAILWAY BRANCH LINE U/C	383	
	WU-SUNG COMPLEX	168	
	WU-TA-MA AREA, BARRACKS AREA	383	
	WU-WEI AIRFIELD	379	
	WU-WEI COMPLEX	138	
	WU-WEI, PROBABLE BARRACKS AREA	334	
	YA-ERH-TANG AIRFIELD	152	
	YANG-CHOU AREA, MILITARY INSTALLATION	136	
	YAR BASHI AIRFIELD	322	_
	YEH-HSIEN AREA, PROBABLE EXPLOS STGE AREA	317	<b>(</b> )
	YEN-CHI AIRFIELD NORTH	331	4.
	YEN-CHI AIRFIELD SOUTH	317	
	YEN-LIANG AIRFIELD	136	
	YEN-SHIH AMMUNITION DEPOT	318	
25X1D	The second secon		
	VING CULL TRANSPORTED TO THE PROPERTY OF THE P	155	
	YING-SHAN ARMY BARRACKS AREA	324	
		25 /	
			25X1

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

454

<sub>/R-878/64</sub> 2

TOP SECRET

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

455

				25X1
	Approved For Release 206 FOR ET: ¢IA-RDP78B04560A00280	00010052-1	NDIO /D 070 /6 /	_ <b>j</b> X1
		PAGE	NPIC/R-878/64	
	NDJILI:AIRFIELD			
	NDOLO AIRFIELD	176		
	NKOLO AIRFIELD	175		
	POPOKABAKA AIRFIELD	385		
	THYSVILLE AIRFIELD	177 176		
	-CZECHOSLOVAKIA-			
	BADIN AREA, EXPLOSIVES STORAGE	1.00		
	BANSKA BYSTRICA AREA, ELECTRONICS SITE	182		
	BOHUSLAVICE AMMUNITION STORAGE	180		
	CHYNORANY MILITARY DEPOT	180		T.
	DUBNICA NAD VAHOM AMMO DEPOT NEMSOVA PUG	337		7
	DUBNICA NAD VAHOM ARMS & MACHINE PLANT VRS	337 337		
	HOLESOV AIRFIELD	385		
	KOPRÍVNICE MOTOR VEH & RR CAR MANUFCT PL TATRA	220		
25X1D	MOSICE COMPLEX			
	KOSICE/BARCA AIRFIELD	338		
	KROMERIZ ARMY BARRACKS SOUTH	337		
	KUNOVICE AIRCRAFT PLANT	385		
	KUNOVICE AIRFIELD	338		
	LUCENEC/BOLKOVCE AIRFIELD	337 337		
	MARTIN ARMO VEHICLE PLT TURCIANSKE STROJARNE	181		
	MEZIRICI AREA, EXPLOSIVES STORAGE	182		
	MORAVSKIY BEROUN AREA, EXPLOSIVES STORAGE	338		
	MOSNOV AIRFIELD	179		
	NOVE MESTO NAD VAHOM AMMO DUMP NORTHWEST	337		#
	NOVE MESTO NAD VAHOM ENGR DEPOT SOUTH	337		R
	OLOMOUC AREA, MILITARY BKS & TRAINING AREA	337		
	OLOMOUC COMPLEX	338		
	OSTRAVA COMPLEX	182		
	OSTRAVA SAM SITE A16-2	178		
	OSTRAVA SAM SITE BØ9-2	336		
	OSTRAVA SAM SITE B22-2	178		
	OSTRAVA SAM SITE B26-2	177		
				25X1

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

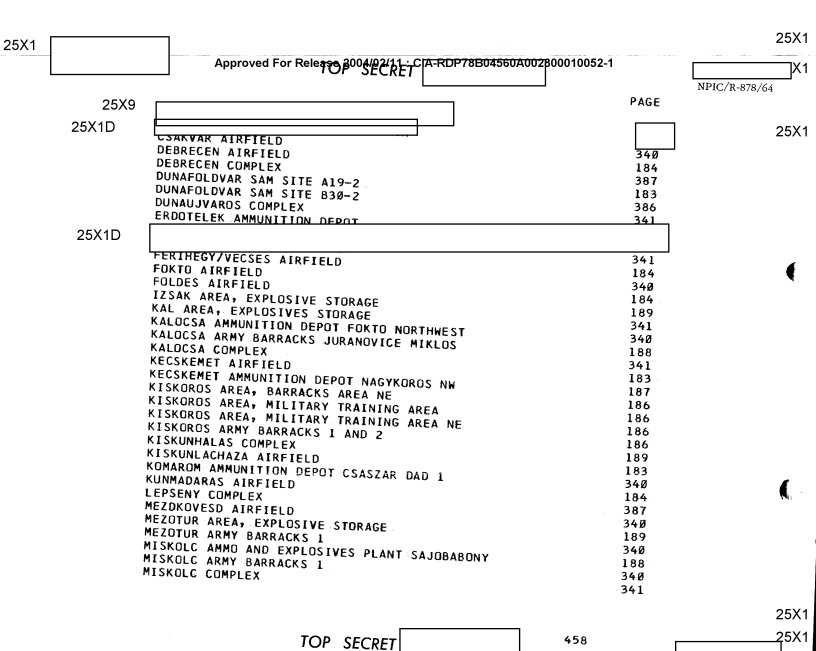
456

<sub>7</sub>25X1

grand to the second of the sec	· · · · <del>·</del>	25X1
Approved For Release 2004/02/1 <del>1 : CIA-RDP78B04580</del> A0	02800010052-1 NPIC/R-8/8/	25X1
TOP SECRET		25/(1
	1 AUL	
0.00 (0.00)	336	
OSTRAVA SAM SITE B32-2	178	
OSTRAVA SAM SUPPORT FACILITY	178	
PIESTANY AIRFIELD		
POVAZSKA BYSTRICA AMMU & HETAL PRODUCT	338	
POVAZSKA BYSTRICA, EXPLUSIVES STORAGE	179	
PREROV AIRFIELD	180	
PSTRUSA AREA: HEAVY EQUIPMENT PLANT	338	
RUZOMBEROK AREA, PRUCESSING PEANS	179	
SLIAC AIRFIELD	178	
TRENCIN AIRFIELD	179	
TRENCIN AMMUNITION DEPUT KURBA	181	
TRINEC IRON AND STEEL PLANT	338	
VRUTKY RAILROAD EQUIPMENT REPAIR FLANT	338	
VSETIN MUNITIONS & MACHINE PLANT 25 DANG	179	
ZABREH AIRFIELD	180	
ZIAR NAD HRONOM ALUMINA AND ALUMINOM PLANT		
-HUNGARY-		
	190	
BAJA COMPLEX	188	
BICSKE ARMY AMMUNITION DEPUT ETTER	188	
CUCARECT AMMINITION DEPUT FUI	340	
THE PARTY AND THE PROPERTY OF	386	
BUDAPEST BARRACKS AND ENGR UCS SZEWIENDRE T	190	
RUDAPEST COMPLEX	339	
BUDAPEST SAM SITE 805-2	339	
BUDAPEST SAM SITE B12-2	339	
RUNAPEST SAM SITE B31-2	183	
RUDAPEST SAM SITE C16-2	339	
RUDAPEST SAM SITE C26-2	183	
RUDAPEST SAM SITE C36-2	339	
RUDAPEST SAM SITE D18-2	386	
DUDADEST SAM SITE D24-2	386	
BUDAPEST SAM SUPPORT FACILITY 2	184	
RUDAPEST/BUDAORS AIRFIELD	184	
BUDAPEST/TOKOL AIRFIELD		25X1
	OSTRAVA SAM SITE B32-2 OSTRAVA SAM SUPPORT FACILITY PIESTANY AIRFIELD POVAZSKA BYSTRICA AMMO & METAL PRODUCT P PS POVAZSKA BYSTRICA, EXPLOSIVES STORAGE PREROV AIRFIELD PSTRUSA AREA, HEAVY EQUIPMENT PLANT RUZOMBEROK AREA, PROCESSING PLANT SLIAC AIRFIELD TRENCIN AIRFIELD TRENCIN AMMUNITION DEPOT KURBA TRINEC IRON AND STEEL PLANT VRUTKY RAILROAD EQUIPMENT REPAIR PLANT VSETIN MUNITIONS & MACHINE PLANT ZB BRNO ZABREH AIRFIELD ZIAR NAD HRONOM ALUMINA AND ALUMINUM PLANT	OSTRAVA SAM SITE B32-2 OSTRAVA SAM SUPPORT FACILITY  PIESTANY AIRFIELD PIESTANY AIRFIELD POVAZSKA BYSTRICA AMMO & METAL PRODUCT P PS 338 POVAZSKA BYSTRICA, EXPLOSIVES STORAGE 179 PREROV AIRFIELD PSTRUSA AREA, HEAVY EQUIPMENT PLANT RUZOMBEROK AREA, PROCESSING PLANT RUZOMBEROK AREA, PROCESSING PLANT SLIAC AIRFIELD TRENCIN AIRFIELD TRENCIN AIRFIELD TRENCIN AMMUNITION DEPOT KURBA TRINEC IRON AND STEEL PLANT VRUKKY RAILROAD EQUIPMENT REPAIR PLANT VRUKKY RAILROAD EQUIPMENT REPAIR PLANT ZABREH AIRFIELD TIAN AND HONOOM ALUMINA AND ALUMINUM PLANT  -HUNGARY-  BAJA COMPLEX BICSKE ARMY AMMUNITION DEPOT ETYEK BUDAPEST AMMUNITION DEPOT FOT BUDAPEST AMMUNITION DEPOT TOROKBALINT BUDAPEST AMMUNITION DEPOT TOROKBALINT BUDAPEST AMMUNITION DEPOT TOROKBALINT BUDAPEST AMMUNITION DEPOT TOROKBALINT BUDAPEST SAM SITE B35-2 BUDAPEST SAM SITE B31-2 BUDAPEST SAM SITE C36-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D36-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D24-2 BUDAPEST SAM SITE D36-2 BUDAPEST SAM SUPPORT FACILITY 2 B164 B178 B178 B178 B178 B178 B178 B178 B178

TOP SECRET Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

457



Approved For Release 2004/02/11: CIA RDP78B04560A002800010052-1

25X1				ղ25X1
	Approved For <b>₹€€ \$£€1</b> 1: CIA-RDP78B0456 <b>0</b> A002	800010052-1	NPIC/R-878/64	اے 25X1
ž.		PAGE		
	MISKOLC SAM SITE BØ4-2	339		
	MISKULC SAM SITE BD4-2 MISKOLC SAM SITE B15-2	. 339		
	MISKOLC SAM SITE B13 2 MISKOLC SAM SITE B23-2	339		
	MISKOLC SAM SITE B20 2	339		
	MISKOLC SAM SUPPORT FACILITY	182		
	MISKOLC, AMMO AND ORDNANCE DEPOT HARSANY	185		
	MONOR AREA, EXPLOSIVE STORAGE	189		
	NOGRAD ARMY AMMUNITION DEPOT WEST	188		
	ORKENY AMMUNITION DEPOT PUSZTAVACS 3	187		
	ORKENY, MILITARY INSTALLATIONS SOUTH	187		
1	PEREMARTON EXPLOSIVES PLANT	386		
(	SARKAD AREA, PROBABLE ORDNANCE DEPOT	187		
	SZEGED COMPLEX	341		
	SZEKESFEHERVAR AMMO DEPOT PATKA PUG	340		
	SZEKESFEHERVAR COMPLEX	342		
	SZERENCS AMMUNITION DEPOT MONOK	185		
	SZOLNOK COMPLEX	386		
	SZOLNOK/RAKOCZIFALVA AIRFIELD	386		
	SZONY PETROLEUM REFINERY MOLAJ	341		
	TAPIOSZENTMARTON AIRFIELD	386		
	TATABANYA AREA, THERMAL POWER PLANT	341		
	TATABANYA COMPLEX	190		
	TISZAPALKONYA CHEMICAL COMBINE	341		
	-NORTH KOREA-			
	WORAN DONC DEGRESSING DIANT	191		
1	HOEAM-DONG, PROCESSING PLANT	. 342	•	
•	HOENYONG COMPLEX KILCHU, INDUSTRIAL COMPLEX	342		
	NAJIN <sub>TO</sub> PORT FACILITIES AND NAVAL BASE	342		
	SANGSAMBONG COMPLEX	342		
	-MONGOLIA-			
	HOOCH AIDEIGID	191		
	MORON AIRFIELD YIHE UULA SUMA, PROBABLE MILITARY INSTALLATION	343		
	THE UULA SUMA, PRUBABLE MILITARY THOUSE			25X1
		459		25X1
	TOP SECRET	137		20/(1

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010052-1

Approved For Release 2084 6284 T. CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE -POLAND-BALICE AIRFIELD 196 BIALYSTOK AREA, EXPLOSIVES STG & HANDLING FAC 348 BIALYSTOK AREA, PROBABLE POL STORAGE 348 BIALYSTOK COMPLEX 349 BOCKNIA AREA, EXPLOSIVES STORAGE 348 BORSK AIRFIELD 194 BROCZYNO AIRFIELD 387 BRZEG AIRFIELD 196 BRZEG DOLNY CHEMICAL PLANT ROKITA 348 BYDGOSZCZ AIRFIELD 194 BYDGOSZCZ AMMUNITION DEPOT NORTHWEST 25X1D TOOUSZUZ COMPLEX 349 CAMITZ AIRFIELD 345 CEWICE AIRFIELD 195 CHORZOW COMPLEX 349 CHORZOW SAM SITE BØ1-2 344 CHORZOW SAM SITE BØ6-2 344 CHORZOW SAM SITE B14-2 344 CHORZOW SAM SITE B19-2 344 CHORZOW SAM SITE C10-2 344 CHORZOW SAM SITE C26-2 344 CHORZOW SAM SITE C29-2 344 CHORZOW SAM SITE C33-2 344 CHORZOW SAM SUPPORT FACILITY 192 CHORZOW SAM SUPPORT FACILITY 192 CZECHOWICE PETROLEUM REFINERY-VACUUM OIL CO 347 CZESTOCHOWA COMPLEX 349 DEBRZNO AIRFIELD 194 DVOR LEZNICA WIELKA AIRFIELD 193 ELK AMMUNITION DEPOT GRAJEWO NORTH 346 ELK ARMY BARRACKS SOUTH 346 GDANSK AIRFIELD 345 25X1 25X1 460 TOP SECRET

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 Approved For REGES & SEGEN 1 : CIA-RDP78B04560AD02800010052-1 NPIC/R-878/64 25X1 PAGE 349 GDANSK COMPLEX 343 GDANSK SAM SITE All-2 344 GDANSK SAM SITE BØ3-2 192 GDANSK SAM SITE B29-2 GDANSK SAM SITE C34-2 344 343 GDANSK SAM SUPPORT FACILITY 196 GDYNIA AIRFIELD 200 GDYNIA COMPLEX GDYNIA SAM SITE B31-2 344 196 GLIWICE AIRFIELD 349 GLIWICE COMPLEX GONIADZ AMMUNITION DEPOT GRAJEWO SOUTHEAST 346 197 GOSTYN AIRFIELD IGOLOMIA AIRFIELD 345 345 IZBICKO AIRFIELD 347 JAWORZNO CHEMICAL PLANT AZOT KAMIEN ALASKI AIRFIELD KARCZMISKO ARMY BARRACKS & TRNG AREA SZLAGA 346 349 KATOWICE COMPLEX 199 KEDZIERZYN NITROGEN PLANT 345 KOBYLNICA AIRFIELD KOLOBRZEG AIRFIELD 194 KOLOBRZEG ARMY BARRACKS 1, 4, AND 5 347 348 KOLOBRZEG PORT FACILITIES KOLUSZKI AMMUNITION DEPOT SOUTHEAST 387 348 KONIN THERMAL POWER PLANT SYNTHETIC FUELS 345 KRAKOW AIRFIELD 349 KRAKOW COMPLEX KRAPKOWICE AMMUNITION DEPOT WEST-NORTHWEST 347 KRUPSKI MLYN EXPLOSIVES AND AMMUNITION PLANT 347 346 LASK AIRFIELD 387 LATKOWO AIRFIELD 387 LEBORK ARMY BARRACKS 1 350 LODZ COMPLEX 346 LYSINY AIRFIELD 345 MALBORK AIRFIELD 25X1 25X1 461 TOP SECRE

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

			NPIC/R-878/64
		PAGE	
	MATWY CHEMICAL PLANT	347	
	MIROSLAWIEC AIRFIELD	193	
	NADARZYCE AIRFIELD	387	
	NOWY SACZ AREA, INDUSTRIAL INSTALLATION	347	
	NUWY SACZ COMPLEX	349	
	NOWY TARG AREA, AIRFIELD	196	
	NOWY TARG AREA, INDUSTRIAL INSTALLATION	347	
	ULAWA AIRFIELD	345	
	OLESNICA AIRFIELD	197	
	OPOLE COMPLEX	349	
	ORZYSZ ARMY BARRACKS SOUTH	346	
	ORZYSZ/ROSTKI AIRFIELD	192	
	OSTROLEKA, PROB CELLULOSE AND PAPER COMBINE	387	
	OSWIECIM SYNTHETIC FUELS AND CHEMICAL PLANT	347	
	PIENIEZNICA AIRFIELD	194	
	PILA AIRFIELD WEST	193	
	PLOCK PETRO CHEMICAL PLANT	347	
25V4D	POWIDZ AIRFIELD	102	٦
25X1D	- OZMAN- CONFEEX	2/0	_
	POZNAN SAM SITE	349	
	POZNAN SAM SITE AØ3-2	343	
	POZNAN SAM SITE A16-2	343 343	
	POZNAN SAM SITE B25-2	343	
	POZNAN SAM SITE B33-2		
	POZNAN SAM SUPPORT FACILITY	191 343	
	POZNAN/KRZESINY AIRFIELD	343 192	
	POZNAN/LAWICA AIRFIELD	345	
	PRUSZCZ AIRFIELD	195	
	RUDINIKI AIRFIELD	197	
	RUDNIKI CEMENT PLANT REDZINY	200	
	SIEMIATYCZE AREA, MILITARY DEPOT	346	
	SKAWINA ALUMINUM PLANT	199	
	SKODA WIELKOPOLSKA AIRFIELD	345	
	SLUPSK AIRFIELD	195	
	SLUPSK AIRFIELD WEST	195	

Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1

25X1 25X1 25X1 Approved For REGE 2554/8511 | CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE 193 SMARDZKO AIRFIELD 200 SOSNOWIEC COMPLEX SPALA/GLINNIK NOWY AIRFIELD 198 348 STOLPMUNDE PORT FACILITIES 346 SULINOWO, MILITARY AREA 199 SWIECIE, PROBABLE HEAVY INDUSTRY U/C SZCZECINEK TRAINING AREA SOUTHEAST 346 198 TUREK AREA, POSSIBLE ORE PROCESSING INDUSTRY 193 WILCZE LASKI AIRFIELD 35Ø WROCLAW COMPLEX WROCLAW ORDNANCE DEPOT NORTHWEST MASLICE 347 197 WROCLAW/STRACHOWICE AIRFIELD 348 ZAWIERCIE AREA, CEMENT PLANT 199 ZDIESZOWICE COKE CHEMICAL PLANT ZEGRZE POMORSKIE AIRFIELD 195 197 ZENDEK AIRFIELD -RUMANIA-388 ARAD/CEALA AIRFIELD 388 BUZIAS ARMY BARRACKS EAST 388 GATAIA: MILITARY INSTALLATION RECITA COMPLEX 35Ø 350 TIMISOARA AIRFIELD NORTHEAST 35Ø TIMISOARA COMPLEX -YUGOSLAVIA-202 BATAJNICA AIRFIELD BELGRADE AIRCRAFT PLANT ZEMUN IKARUS 203 BELGRADE AREA, SAM SUPPORT FACILITY 201 203 BELGRADE COMPLEX 201 BELGRADE SAM SITE B24-2 201 BELGRADE SAM SITE B30-2 BELGRADE/SURCIN AIRFIELD 202 202 BELGRADE/ZEMUN AIRFIELD 25X1

463 SECRET

25X1 25X1 Approved For Release 2064 6284 T. CIA-RDP78B04560A002800010052-1 NPIC/R-878/64 PAGE BELGRADE, MILITARY STORAGE BOR COPPER SMELTER AND REFINERY 351 351 CUPRIJA BARRACKS AND STORAGE AREA GORNJI MILANOVAC ARMY SUPPLY DEPOT SOUTH 351 202 KRAGUJEVAC COMPLEX 388 PANCEVO COMPLEX 2Ø3 POZAREVAC AMMUNITION DEPOT NW 202 SMEDEREVO COMPLEX 203 SOMBOR AIRFIELD 202

25X1

<del>25X</del>1

TOP SECRET

464

25X1 Approved For Release 2004/02/11: CIA-RDP78B04560A002800010052-1 NPIC/R-878/64

## **APPENDIX**

## EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

## COLUMN HEADINGS

<u>Target</u>--This column contains the name of the target. If the actual name is unknown, a name is assigned consisting of the name of the city or town closest to the target followed by a description of the target's function. Where appropriate, the target name is followed by a capsule description. Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

<u>Coordinates</u>--Coordinates are referenced to the southwest corner of the minute square. When the target covers a wide area, coordinates are given for its approximate center.

<u>WAC</u>--This column provides the number for the World Aeronautical Chart covering the target area.

Target Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the Bombing Encyclopedia (BE) number assigned to the target. The second subcolumn lists the target number assigned by NPIC. Target numbers, when used to reference an item, are prefixed by the WAC number of the chart on which the target appears.

## PHOTO REFERENCES

The photo reference line, or lines, provides the pass
number, frame numbers, and best-frame grid (Universal
Grid No 1, February 1964) coordinates for the target in
question. In addition, conditions which affect the appearance
of the target on photography are given. For example:

25X1D

25X1D